## Chapter 29

Weather Engineering Mandate(Middle East)

Similar to the Christian concept of the False prophet bringing down fire from heaven, the Islamic view of this false end-time prophet would also call down something. In the case of Islam, this False messiah calls down rain to help the earth bring forth vegetation. -The Prophet (sallallahu alayhe wa sallam) **THE HADITH OF AL-NUWAS IBN SAM'AN AL-KILABI**.

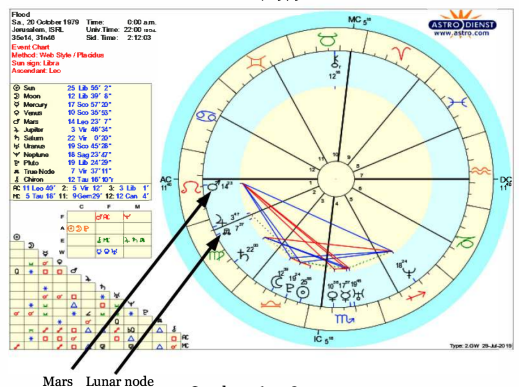
In chapter 24(Military Engineering Mandate), it was presented that Mars's position in relation to the lunar node was a factor in escalated Rocket fire from Gaza. Such information provides Israel with a sense of foresight regarding possible increased hostility. This chapter will present information that will show how those same aspects regarding Mars and the lunar node could apply to foreseeing heavy rain and thus help everyone in the middle east with emergency response protocols and agricultural timing related to crop growth and development. In irrigated agriculture, the amount of rainfall determines the amounts of irrigation water and when it should be applied. Systems that rely on rainfall look for the timing of rainfall to determine crop growth. This would also translate to the timing of fertilizer, herbicide, and pest control use. Rainfall is also key to the timing of harvest operations for post-harvest activities. The forecast of the weather events help for planning out farm duties, undertaking or withholding the planting operations, deciding whether or not to irrigate or apply fertilizer, transportation and storage of food grains, and measures to protect livestock. Overall, a successful system of predicting weather helps in the decision making process of agricultural practices. On the next page are dates in which the middle east was afflicted with heavy rainfall, flooding, and human casualty. The dates are taken from a study that investigated the dynamics of heavy precipitation events in the Levant and the Middle east. The Source: Extreme precipitation events in the Middle East: Dynamics of the Active Red Sea Trough A. J. de Vries, E. Tyrlis, D. Edry, S. O. Krichak, B. Steil, J. Lelieveld. First published: 12 June 2013 https://doi.org/10.1002/ jgrd.50569

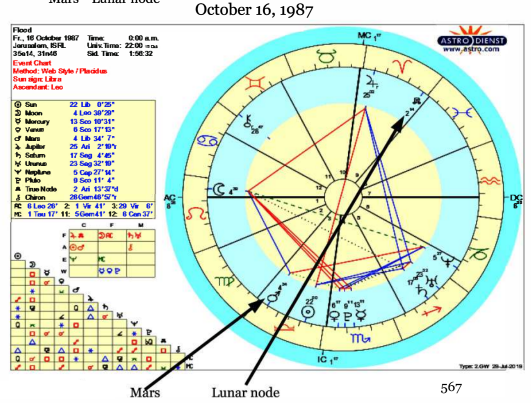
# Chapter 29: Weather Engineering Mandate Major Floods in the Levant

May 2013	2	20 Casualties
		122 dead (more than 350 missing)
Nov 2009	25	Saudi Arabian floods affected Jeddah, on the Red Sea
Jan 2005	22-27	29 Casualties
		nine in Israel, and two in Jordan
Oct 1997		at least six casualties in Egypt,
		in Jordan (flood, 18–20 Oct)b;
		two casualties and US\$ 1M damage
		damage in Egypt (flood, 18–20 Oct) and
		four casualties, and US\$ 1M
	17–19	15 casualties and US\$ 40 M damage in Israel (flood from 17 to 19 October),
Nov 1996	16–18	12 casualties and 260 people affected in Egypt (flood, 13–18 Nov)
		in Egypt (flood, 2–8 Nov)
1101 1994	2-4	and US\$ 140M damage
Nov 1994	2-4	600 casualties,160,660 people affected,
		US\$ 10 M in Israel
Dec 1993	20-23	two casualties and estimated damage
		(flood on 16 Oct)
		and nine casualties in Jordan
Oct 1987	16–18	30 casualties in Egypt (storm on 17 Oct)
		damage in Egypt (flood)
		affected, and US\$ 14M
Oct 1979 20-23		50 casualties, 66,000 people

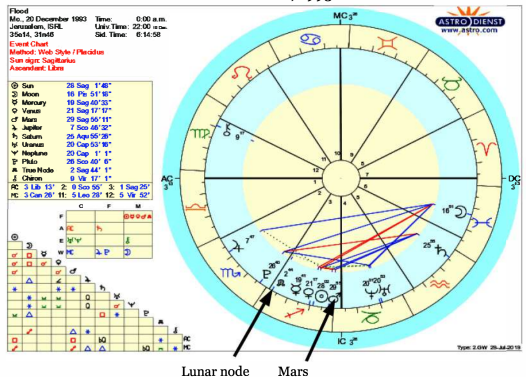
On the next pages are the Astrocharts for each date listed above with arrows pointing to the location of Mars and the lunar node

### October 20, 1979



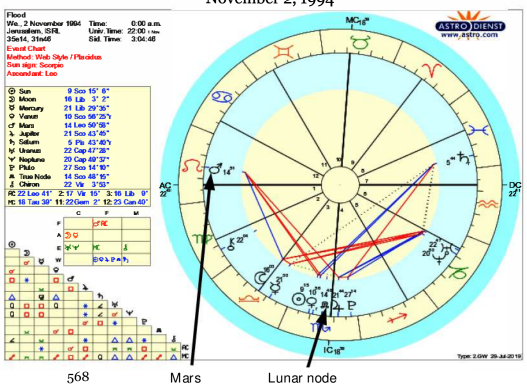


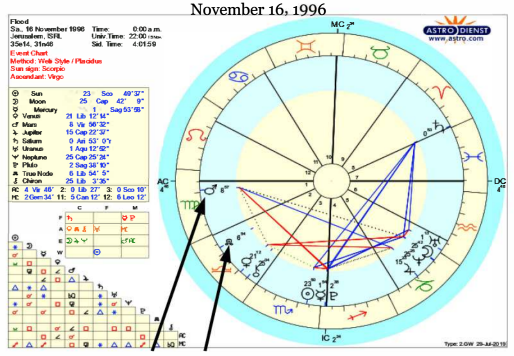
### December 20, 1993



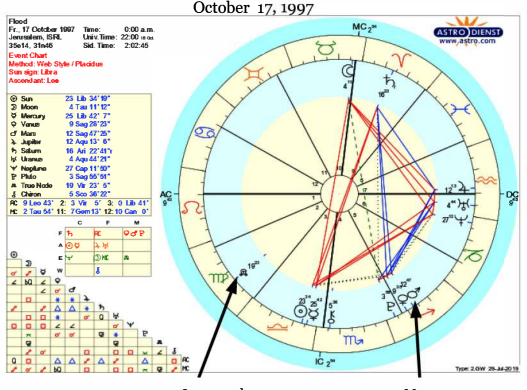
### November 2, 1994

Mars





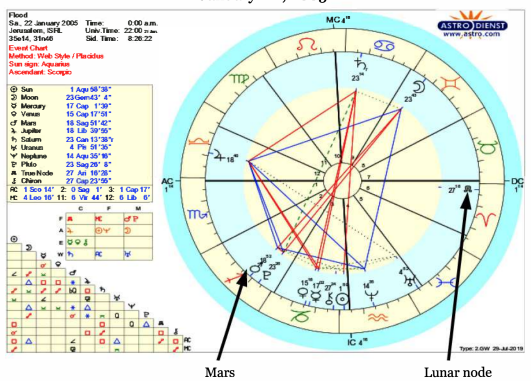
Mars Lunar node

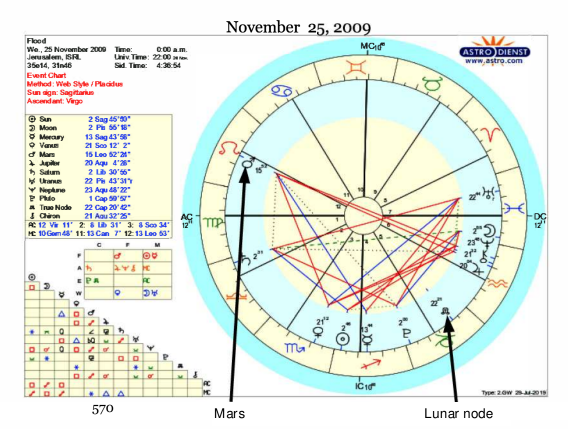


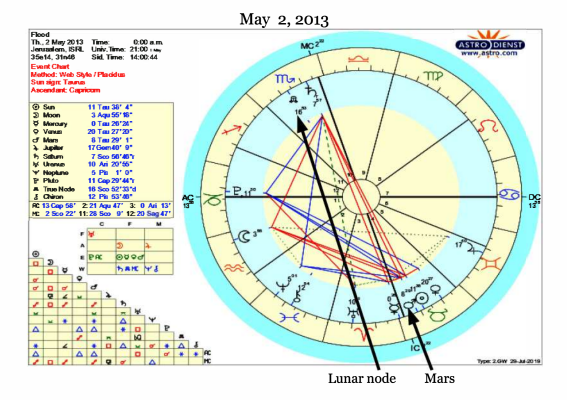
Lunar node

Mars 569

# Chapter 29: Weather Engineering Mandate January 22, 2005







In 6 of the 9 charts shown, Mars was within 30 degrees of the location of the lunar node on either side. November 2, 1994, however, doesn't fall within the parameters of Mars being within 30 degrees of the lunar node, which is problematic because there were 600 casualties during that flood event. The only way to resolve that is to judge the events as being influenced by either Mars or the moon being within 30 degrees of the lunar node. If we do that, 7 of the 9 events are covered, including the early November 1994 flood. Therefore, from the information above, a system of prediction can forecast a phase of heavy rain when Mars is within 30 degrees of the lunar node, and a flash flood warning when the moon, which travels faster than Mars, is within 30 degrees of the lunar node.

- for more information regarding rainfall prediction, see Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

From an Islamic eschatological standpoint, the challenge for Islam would be to avoid using the Mars phenomenon in a systematic way as that would infer a breach of faith with Allah while inferring the acknowledgment of a belief in Dajjal. The easiest way to avoid the fitnah is to avoid this Mars phenomenon altogether by not researching, studying, or even looking into it as any prolonged inquiry could easily cause one to believe in its power.

In Chapter 29, a small sample of astrological charts were calculated using dates from a study that investigated precipitation events in the Middle East(mostly Egypt). In 6 of the 9 charts, Mars was within 30 degrees of the lunar node. This next sample of astrological charts were calculated from dates in which heavy rainfall and flooding occurred in Afghanistan, Pakistan, and Iran. Mars within 30 degrees of the lunar node coincides with heavy rainfall events 42% of the time in this sample data, which contains 41 astrological charts, all calculated for the documented days in which heavy rainfall occurred. Slightly more significant was the alignment of the Moon and Mars. In this sample, the Moon was within 30 degrees of the Mars in 45% of the charts listed. In Chapter 29, it only came up in 35% of the charts.

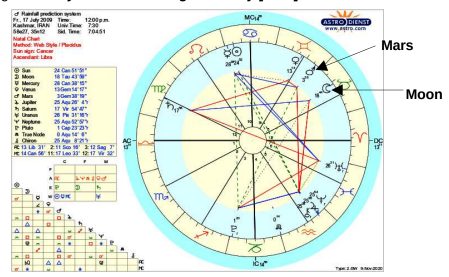
In Chapters 24 and 52, its demonstrated how Mars can be used to predict rocket fire toward Israel. In this Appendix V, more data is gathered here for figuring out a way to call down rain, and thus develop a more comprehensive predictive system for the Middle East. While Mars within 30 degrees of the lunar node allows us to presume that such an alignment might foresee a phase of higher precipitation relative to the mean, the transit of the moon in relation to Mars may at some point allow us to predict rain to the very day. Nonetheless, Mars within 30 degrees of the lunar node is significant enough to warn farmers that seeds planted during that time could be at higher risk for rotting. In overly wet soil, the seeds tend to rot before germinating. Therefore one can formulate another hypothesis: Farmers in Greater Khorasan and the Middle East can set planting operations based on the position of the planet Mars. An efficient system of timing farm operations in the Middle East could alter the economic situation.

An adequate predictive system would help alleviate the drawbacks associated with the destruction of crops during times of heavy rainfall. See the next page for the dates of heavy rainfall and the astrological chart. The datas starts from 2009. The dates used to calculate the chart are indicated in Bold.

news article titles and exerpts taken from Wikipedia.com and floodlist.com Richard Davies is the founder of floodlist.com and reports on flooding news, flood insurance, protection and defence issues

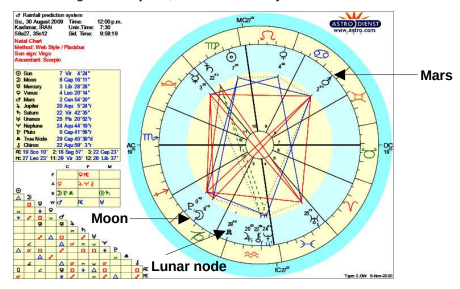
### From Wikipedia - 2009 Karachi floods

According to Qamar-uz-Zaman Chaudhry, the country's chief meteorologist, Pakistan's commercial hub received 14.7 cm (6 in) of rain between the evening of 17 July and the morning of 19 July [2009].



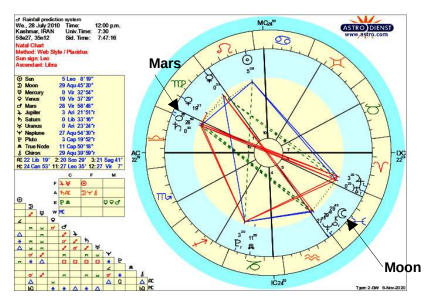
### From Wikipedia - 2009 Karachi floods

Then on **August 30 and 31** sudden heavy rains started to lash the city which dumped 147.7 millimetres (5.81 in) rain, Thus again Karachiites were forced to spend the night sleepless due to power breakdown and thousands were forced to end their fasting in traffic jams, as it was the holy month of Ramadan.



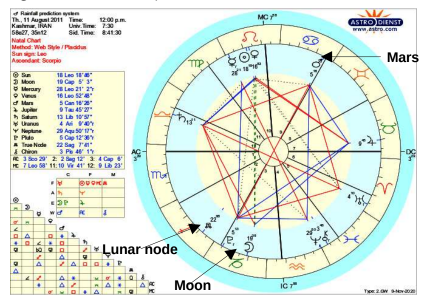
#### Wikipedia 2010 Pakistan floods

Heavy rainfalls of more than 200 millimetres (7.9 in) were recorded during the four-day wet spell from **27 to 30 July 2010** in the provinces of Khyber Pakhtunkhwa and Punjab based on data from the Pakistan Meteorological Department.

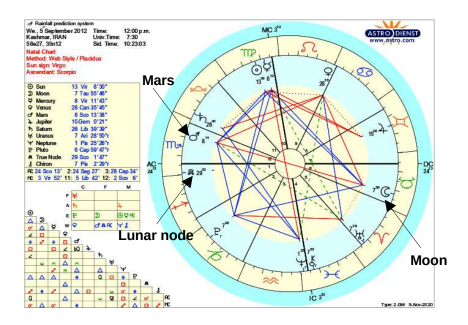


### Wikipedia - 2011 Sindh floods

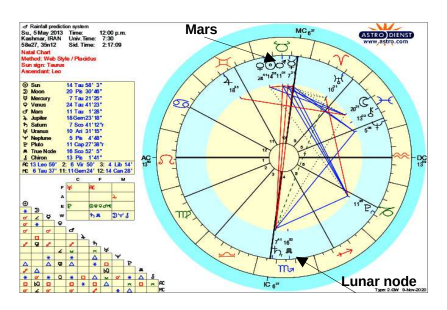
The 2011 Sindh floods was the highest-ever recorded rainfall between **11 August 2011**, and 14 September 2011 in Sindh Province, Pakistan.



Wikipedia - Heavy rainfalls recorded during the wet spell of September 2012 Heavy rainfalls were recorded during the five-day wet spell from **5 September to 9 September 2012** in the provinces of Sindh and Punjab based on data from the Pakistan Meteorological Department.

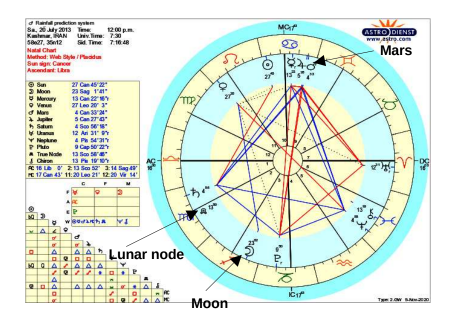


floodlist.com - Floods in Iraq, May 2013 The Iraqi government on Tuesday 7 May 2013 declared a state of maximum alert in all its service agencies to deal with the floods that have affected several cities in southern Iraq since Sunday (5 May 2013).

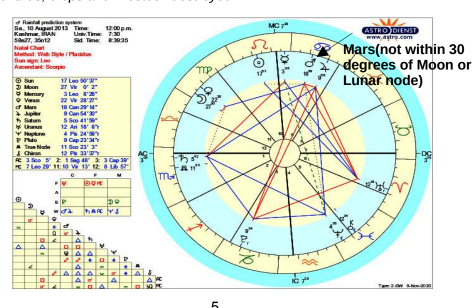


Wikipedia - Floods in Punjab, Pakistan -

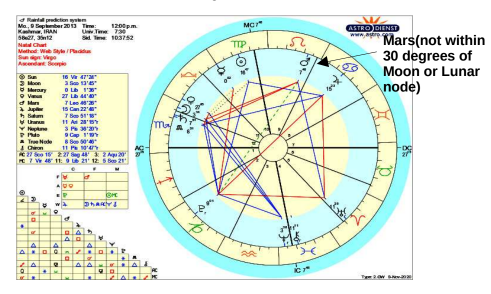
Pakistan has seen huge amounts of rain in the last few days as part of the monsoon. The capital, Islamabad, had over 20cm in 24 hours on 20th July [2013]



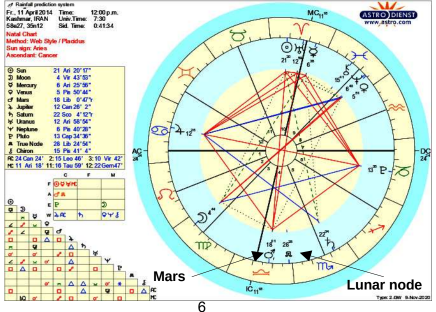
floodlist.com - Flash Floods Kill 22 in Afghanistan -Flooding has continued to hit both Pakistan and Afghanistan at various times since then. Heavy rain on 10th August[2013] flooded parts of Kabul province and city, Maidan Wardak, Paktika, Kapisa and Parwan provinces. leaving 22 people dead, houses and vehicles swept away, as well as orchards, crops and livestock destroyed.



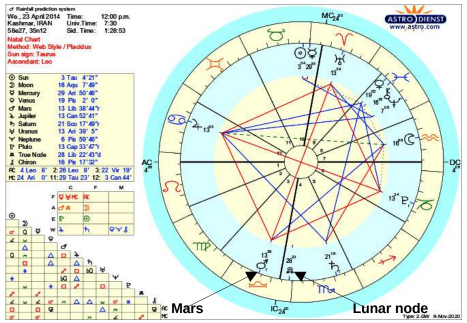
floodlist.com - Floods in Badakhshan Province, Afghanistan - Heavy rainfall on **9th September[2013]** resulted in flooding in villages in the Zebak district of Badakhshan province, in north east Afghanistan. Askitol was reported as the worst affected of the villages.



floodlist.com - 8 Dead After Floods in Tajikistan and Afghanistan - The north eastern province of Badakhshan in Afghanistan has suffered from similar flooding after heavy rainfall. Around 50 houses are said to have been destroyed in the Kasham district of the province, as well as almost 1000 acres of farmland during flooding that struck on 13 April 2014. Around 2 days earlier[11 April 2014], heavy rainfall caused a landslide in Rastaq district of the north eastern Takhar province. Several homes were destroyed and 2 people were killed in the incident.

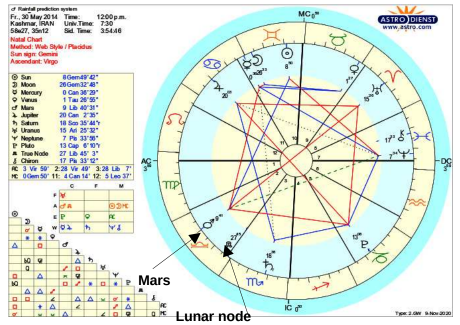


floodlist.com - 2 Killed in Iran Floods - **23 APRIL**, **2014**Heavy rainfall in the Iranian provinces of East and West Azerbaijan has led to flooding and landslides.

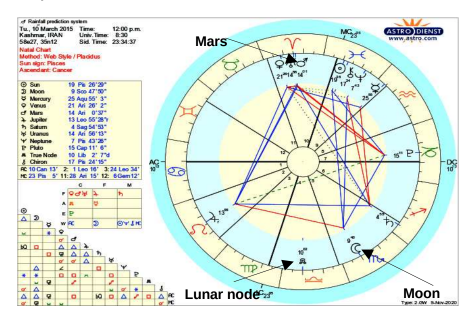


floodlist.com - North Eastern Iran Hit by Floods -

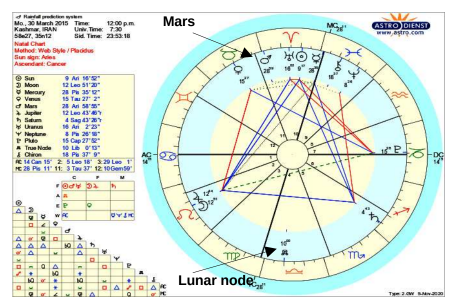
The worst of the flooding occurred in Khorasan province, where 3 women died on Friday **30 May 2014**. Several villages have been affected and homes destroyed. Crops and cattle have also been badly affected



floodlist.com - Three Killed in Heavy Rains in Southern Iran - At least three people have been killed in the south and southeastern parts of Iran in floods caused by intense rainfall since Tuesday **10 March 2015**, officials said Thursday.

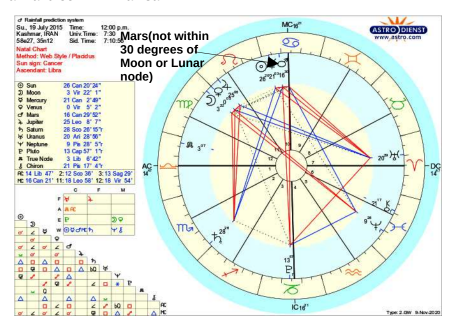


floodlist.com - Iran Floods – 77 Injured in Qazvin Province - Over 70 people have been injured – 21 of them seriously – by a rainstorm and subsequent floods in north-west Iran. According to IRNA, the state sponsored news agency in Iran, the severe weather struck on during the evening of **30** *March* **2015**.

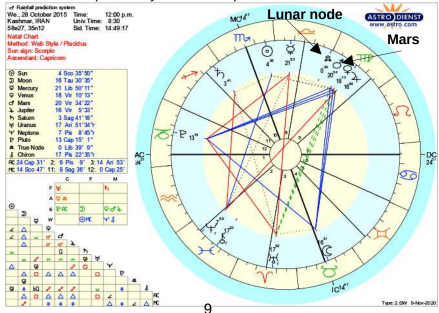


floodlist.com - Iran Floods – at Least 11 Killed as Heavy Rain Hits Northern and Western Provinces -

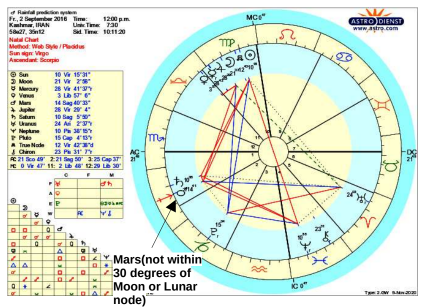
Mazandaran Province also saw high levels of rainfall. In a 24 hour period between **19 and 20 July 2015**, 82mm of rain fell in Babolsar, 165 mm in Noshahr and 85mm in Ramsar.



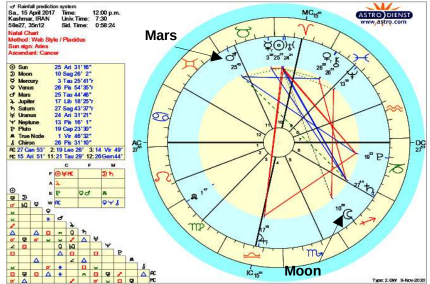
floodlist.com - Deadly Floods and Storms Hit Iran, Iraq and Saudi Arabia - Severe weather, including thunderstorms and heavy rains, affected several areas of Iraq between **28 and 29 October[2015]**. Roads were blocked by flood water in Baghdad, as well as in Mosul and Basra, prompting Iraqi authorities to announce an official public day off in all Iraqi cities.



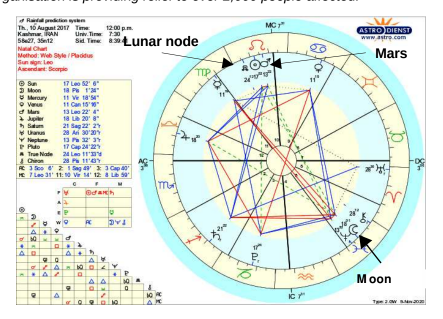
floodlist.com - Iran – Storms and Floods in North Leave 4 Dead - At least four people have died in thunderstorms and flooding on Friday **02 September 2016** in the northern Iranian province of Golestan, according to Iran's IRIB news agency.



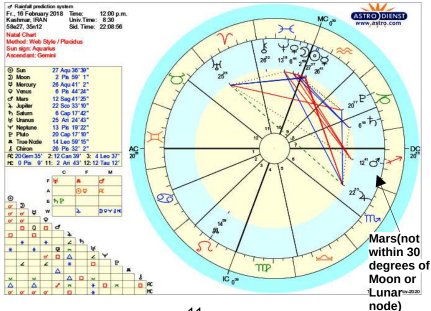
floodlist.com - Iran – Dozens Dead After Major Floods in North West - Iranian Red Crescent says that flash flooding and landslides affected than 40 counties in six provinces of East Azerbaijan, West Azerbaijan, Kurdistan, Zanjan, Mazandaran and Ardebil in Iran's northwest on Saturday, 15 April 2017. Major flooding triggered by heavy rains in these provinces flooded houses and swept away cars after rivers burst their banks. Areas around Ajabshir and Azar-Shahr, both in East Azerbaijan Province, have been worst hit.



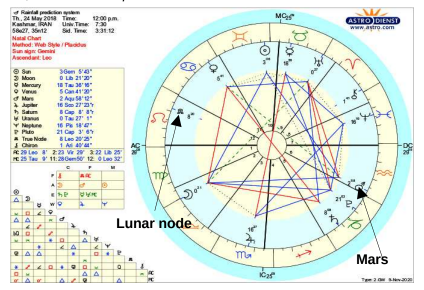
floodlist.com - Iran – 12 Killed in Flash Floods in North-Flooding has affected the provinces of Golestan, Gilan, Khorasan Razavi, North Khorasan and Semnan since heavy rain began on **10 August, 2017.** The Red Crescent reports that over 20 cities or villages have been affected, and the organisation is providing relief to over 2,000 people affected.



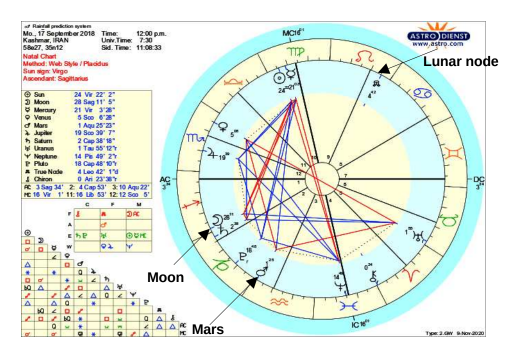
floodlist.com - Levant – Flooding in Turkey, Lebanon, Syria and Iraq After Heavy Rain -Parts of neighbouring Iran also saw heavy rain, in particular Ilam, which recorded 69.2 mm in 24 hours to 19 February and 47 mm 16 to 17 February [2018].



floodlist.com - Iran – 1 Dead, Dozens Rescued After Floods in Tehran Province-Iranian Red Crescent reported on **24 May, 2018**, that 1 person died and 6 were injured in flooding caused by heavy rains in the county of Shemiranat, Tehran Province, close to the capital.

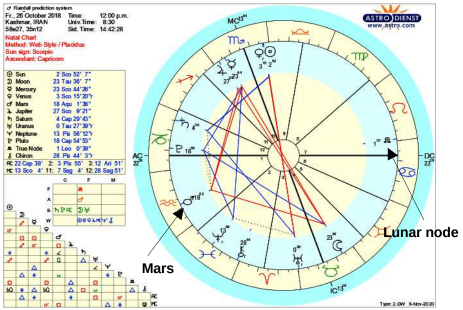


floodlist.com - Iran – 9 Dead After Flooding and Severe Weather in 6 Provinces - This is the second spate of flooding in the country in the last few weeks. Around 5 people died and 1,000 people were affected by floods after heavy rain from around **17 September, 2018**.

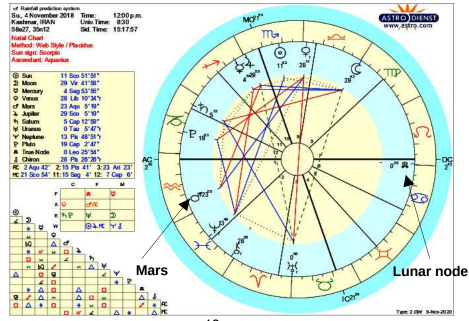


floodlist.com - Middle East - Over 20 Dead, Hundreds Displaced After Floods in Syria, Iran and Jordan -

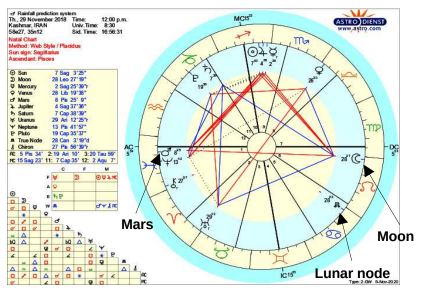
Heavy rain from **26 October[2018]** also caused flooding in parts of Iran, where the Iranian Red Crescent Society (IRCS) says 1,172 people were affected. At least 68 homes were damaged and 177 people displaced.



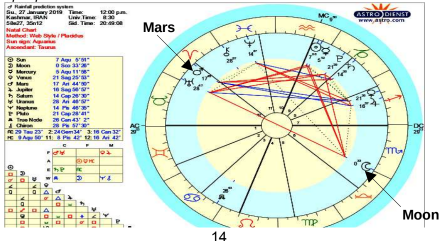
floodlist.com - Middle East – Heavy Rain and Flooding in Iran, Iraq and Kuwait - Unusually heavy rain in parts of the Middle East from **04 November[2018]** has caused flooding in Kuwait, Iraq and Iran.



floodlist.com - Iraq – Flash Floods Leave Thousands Displaced and 21 Dead - On 20 November the Iraqi Red Crescent Society (IRCS) said it had provided urgent relief and food aid for the "families besieged by the heavy torrents in Zarbatia district in Wasit governorate." Later on 24 November UNOCHA reported that 25,000 people in Nineveh and Salah ad Din governorates were in need of assistance after flash floods and landslides. Iraq's health ministry said that 21 people have died and 180 injured. Further heavy rain was reported from 29 November[2018] in the province of Nineveh. The provincial government declared state of emergency on Saturday, 01 December, 2018. In a statement, the provincial government said the floods swept through several districts in the provincial capital Mosul. Around 85 families have evacuated their homes.

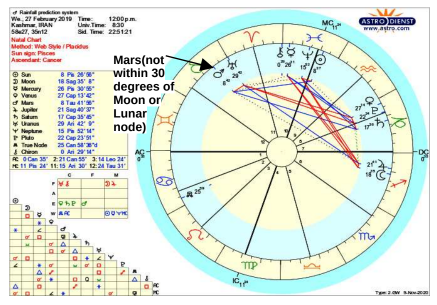


floodlist.com - Iran and Iraq – Hundreds Evacuated After Flooding-Iranian Red Crescent Society (IRCS) said it provided emergency shelter for 800 people after heavy rain in southern and western provinces triggered massive floods from **27 January[2019]**. IRCS said flooding affected the provinces of Khuzestan, Lorestan, Ilam and Kermanshah. A total of around 1,400 people were affected.

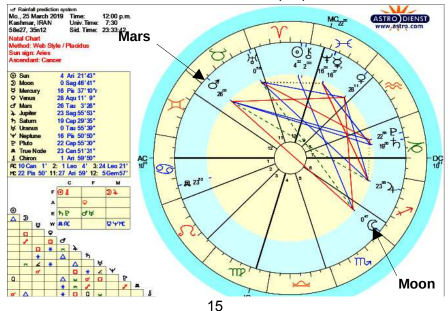


floodlist.com - Afghanistan, Pakistan and Iran – Dozens Feared Dead After Devastating Flash Floods -

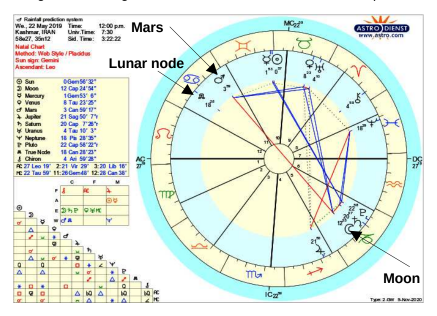
Meanwhile the Iranian Red Crescent Society (IRCS) said it has offered relief services to over 11,700 people and travellers who needed help due to snowfall and flooding from 27 February[2019]. IRCS said that as many as 163 towns, villages and nomad groups in 25 provinces have been affected



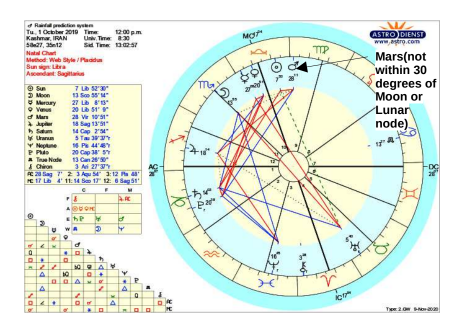
floodlist.com - Afghanistan and Iran – Further Floods Leave 13 Dead, Thousands Affected -Further to the flood disaster of early March, more heavy rain from around 17 March[2019] caused flash flooding in northern Iran and western Afghanistan. More rain from **25 March[2019]** caused catastrophic flash flooding in the city of Shiraz, Fars Province, Iran. IRCS said at least 19 people were killed.



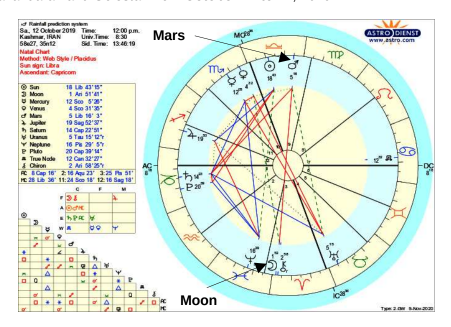
floodlist.com - Iran - 1 Dead, 3 Missing After Floods Hit South Khorasan Province - Iranian Red Crescent reported on **22 May, 2019**, that at least person has died and 3 are missing after flooding hit several counties of South Khorasan province.



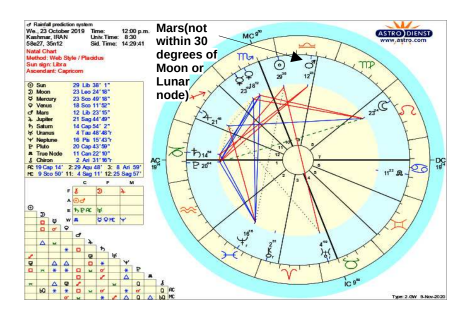
floodlist.com - Iran – Deadly Flash Floods in South -A period of heavy rain from **01 to 04 October 2019** caused flooding in provinces of Sistan and Baluchestan, South Khorasan, Fars and Hormozgan.



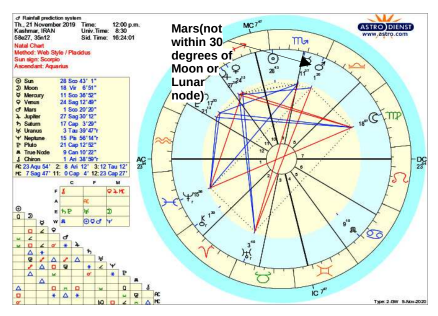
floodlist.com - Iran – Deadly Flooding in Northern Provinces - Further heavy rainfall in Iran caused flooding in the Northern provinces of Gilan, Mazandaran and Golestan from **October 12 to 14**, 2019.



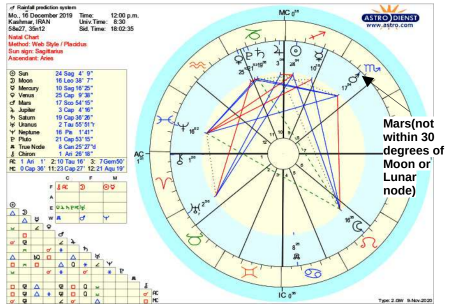
floodlist.com - Iran – Deadly Floods in Northern Provinces - More flooding struck around 10 days later. IRCS reported on 28 October that hundreds of people had been affected by floods in at least 12 provinces since 23 October [2019].



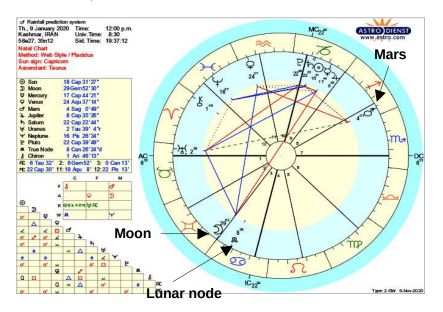
floodlist.com - Iran – Hundreds Displaced as Severe Weather Hits - Bandar-e Anzali, a city of Gilan Province in northern Iran recorded 118mm of rain in 24 hours to 19 November, according to WMO figures. Babolsar in Mazandaran Province, recorded 66.6mm of rain in 24 hours to 21 November[2019].



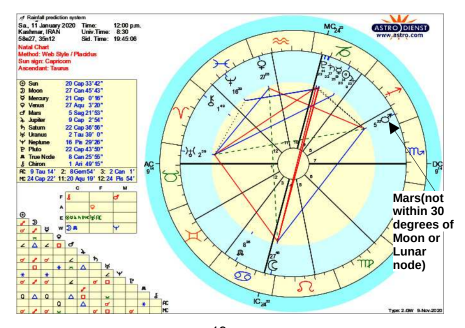
floodlist.com - Iran – Hundreds of Families Hit by Flooding in Southern Provinces - Flooding began around **16 December**, **2019**, after a period of heavy rain in the south. At least 1 person is still missing and 4 were rescued after a car was swept away by flood waters in Hormozgan Province, according to local Red Crescent teams.



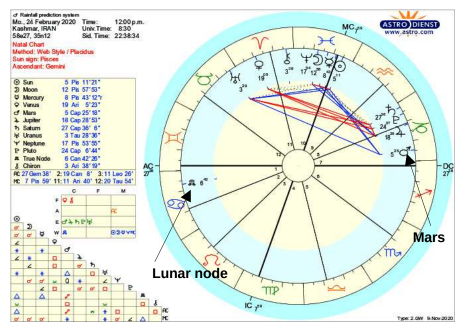
floodlist.com - Iran and UAE – Deadly Floods After Days of Heavy Rain - Days of heavy rain from **09 January 2020** caused severe flooding in southern Iran and parts of United Arab Emirates. At least 2 people lost their lives and hundreds were displaced.



floodlist.com - Iran – Floods in South Leave 3 Dead, Hundreds Rescued - In a 24 hour period to **11 January 2020**, 92.7mm of rain fell in Bandarabbass, Hormozgan Province. The following day 76m of rain fell in Chahbahar, Sistan and Baluchestan Province. Parts of United Arab Emirates were also affected.



floodlist.com - Iran – Widespread Flooding After Rivers Overflow in Lorestan Province -Heavy rain that began around **24 February[2020]** increased levels of rivers in the province, including the Khoram, Kashkan and Poldekhtar, according to media reports. Rain also triggered some landslides in hilly areas of the province.



floodlist.com - Iran – More Fatalities After Floods in Fars Province - More people have died in flooding in Iran, according to media reports. Parts of the country, in particular the south, were hit by severe floods from **21 March[2020]** 

d Rainfall prediction Sa., 21 March 2020 Kashmar, IRAN 58e27, 35n12 system
/ Time: 1200,
Univ.Time: 7:30
Sid. Time: 2320:55 MC<sub>19</sub>22 ASTRO DIENST Natal Chart Method: Web Style / Placidus 80 ⊕ Sun

⊇ Moon

□ Mercury

□ Venus

cf Mars

↓ Jupiter

↓ Saturn

↓ Uranus

∀ Neptune

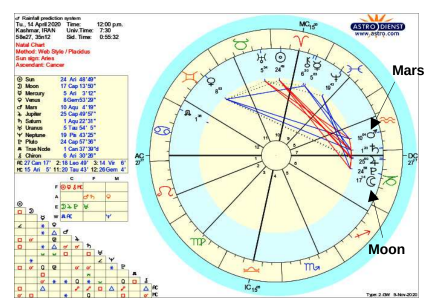
□ Pluto

P Huto Node

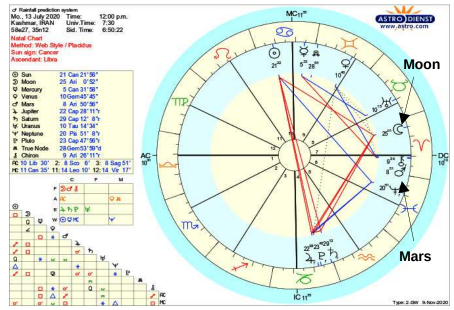
£ Chiron 1 Ari 8'44" 27 Aqu 28'19" 3 Pis 33'33" 17 Tau 6'59" 23 Cap 23'31" 22 Cap 56'20" 22 Cap 56' 20" 29 Cap 56' 8" 4 Tau 36'25" 18 Pis 52'42" 24 Cap 41'14" 4 Can 21'23" 5 Ari 6'37" 23°Q & Chiron AC 713 DC AC 7 Can 13' 2:28 Can 19' 3:21 Leo 19' MC 19 Pis 22' 11:24 Ari 16' 12: 2 Gem 35' C FOE 2 Mars WAR **Eunar** node 0 0 THE MP Type: 2.GW 9-Nov-2020

20

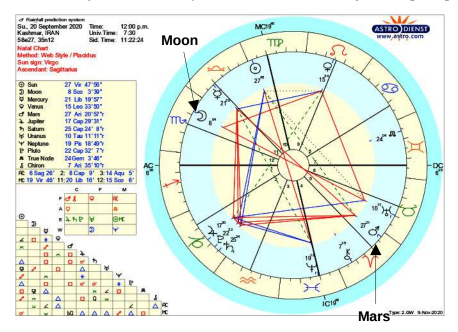
floodlist.com - Iran – 7 Dead, Thousands Rescued as Floods Hit 18 Provinces UN Office for the Coordination of Humanitarian Affairs (OCHA) reports that 18 provinces in Iran are currently experiencing floods, with 7 fatalities and 2,534 people rescued and over 300 displaced between **10 and 14 April[2020**]. Further heavy rain is expected.



floodlist.com - Iran – Deadly Floods in Gilan and Ardabil Provinces - Flooding occurred after heavy rain in mid July. Flash floods affected Talseh, Siahkal, Rezvanshahr, Fuman and Masal counties in Gilan Province from around **13 July[2020]**.



floodlist.com - Iran – Deadly Flash Floods in Gilan Province - According to the Iranian Red Crescent, heavy rainfall triggered flash flooding in Talesh County in the northern province of Gilan on **20 September[2020]**.



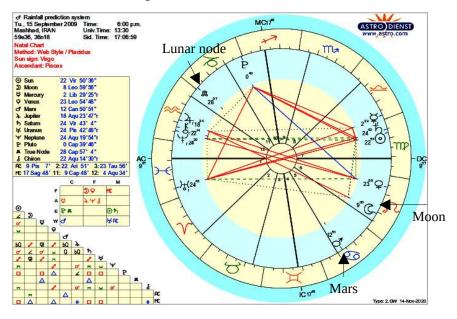
In 42% of the charts listed in this data sample, Mars was within 30 degrees of the lunar node. In 44% of the charts listed for days when heavy rainfall occurred, Mars was within 30 degrees of the moon.

Devising an efficient system of planting crops can simply entail the planting of crops immediately after Mars finishes its transit within 30 degrees of the lunar node. This will, in effect, allow the next phase of Mars going to within 30 degrees of the lunar node to be beneficial to the crops. Assuming this Mars transit coincides with a higher rainfall, starting the planting of crops at the beginning of such a transit would put the seeds at risk of being drowned out.

Based on the data regarding the Moon within 30 degrees of the Mars, we can apply contingencies that would have us resolve never to water plants on those days. If we go back to the data and apply Moon within 30 degrees of Mars and Moon within 30 degrees of the lunar node as our only posited factors for rainfall, we find that in all the days of rainfall listed, both of those aspects arose 60 percent of the time(24 of 41 days). Therefore we can devise a schedule of plant watering based on those factors. We can simply apply a policy that recommends for the watering of crops to be done when the moon is NOT within either 30 degrees of Mars or the lunar nodes. On the next pages I have the dates of every day it rained in Mashhad, Iran from 2009 - late 2020. There are 344 days in total that it rained in Mashhad, Iran since September 2009. In the data on the next pages, I will mark off the days when the Moon was within 30 degrees of Mars and when the Moon was within 30 degrees of the lunar node. These dates & weather reports were taken from https://www.timeanddate.com/

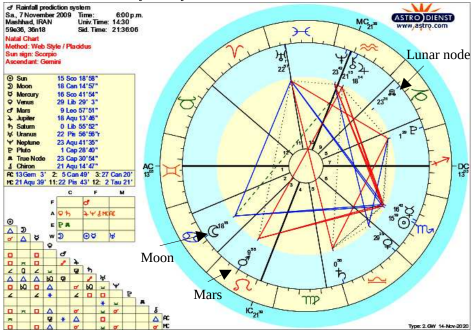
Tuesday, September 15, 2009, 6:00 pm — 12:00 am Thunderstorms. Passing clouds.

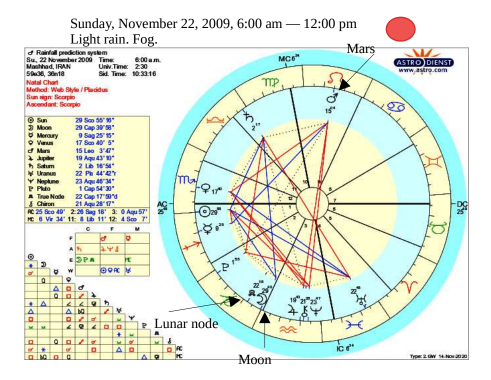


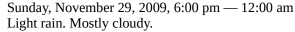


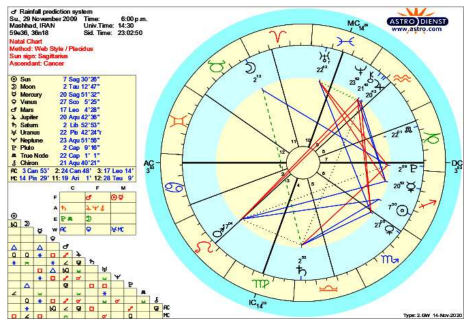
Saturday, November 7, 2009, 6:00 pm — 12:00 am Rain. Mostly cloudy.





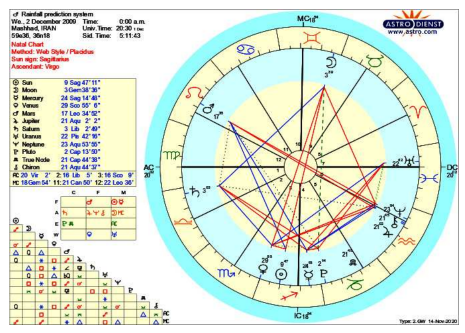




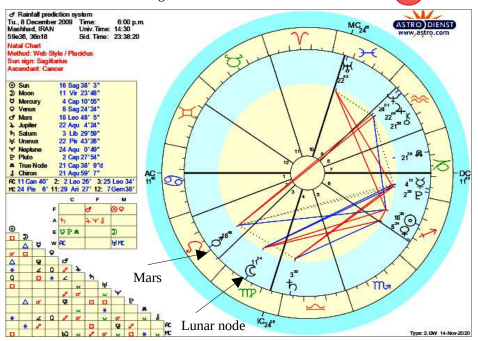


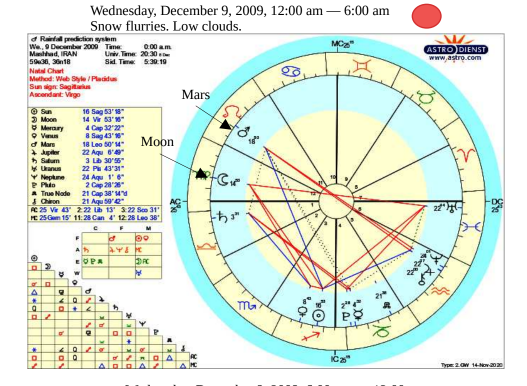
Wednesday, December 2, 2009, 12:00 am — 6:00 am Drizzle. Fog.

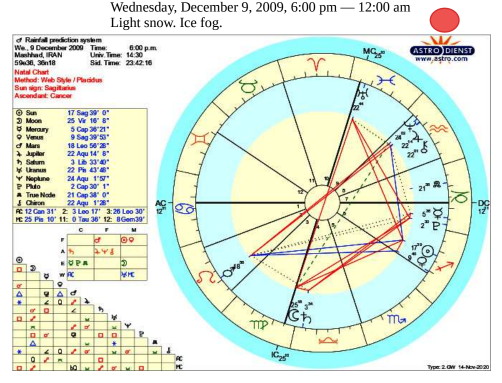


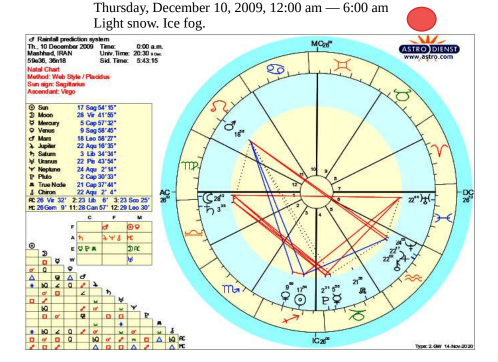


Tuesday, December 8, 2009, 6:00 pm — 12:00 am Drizzle. Fog

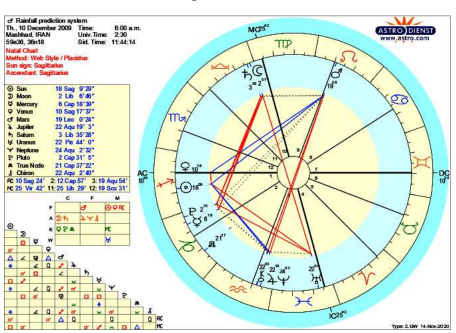


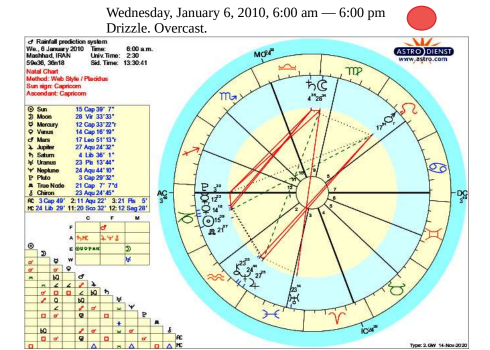




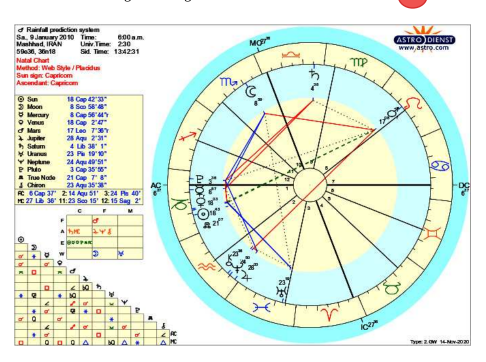


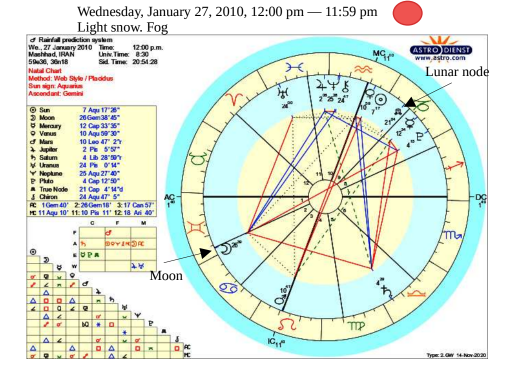
Thursday, December 10, 2009, 6:00 am — 12:00 pm Snow flurries. Ice fog

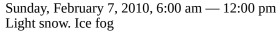


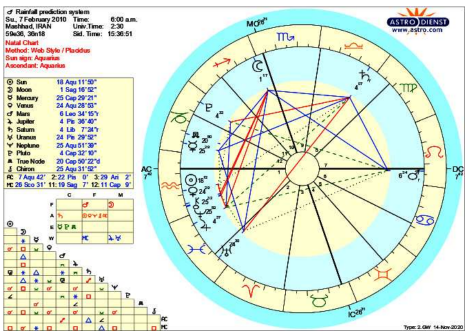


Saturday, January 9, 2010, 6:00 am — 12:00 pm Light freezing rain. Overcast.



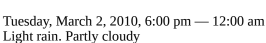


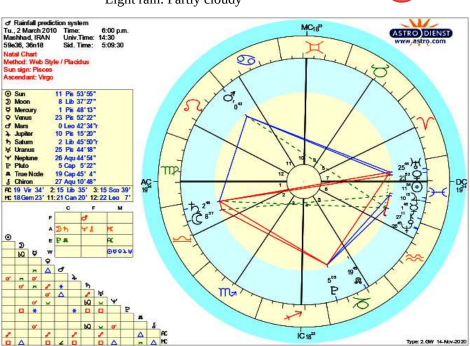




Sunday, February 21, 2010, 12:00 am — 6:00 am Light rain. Fog.

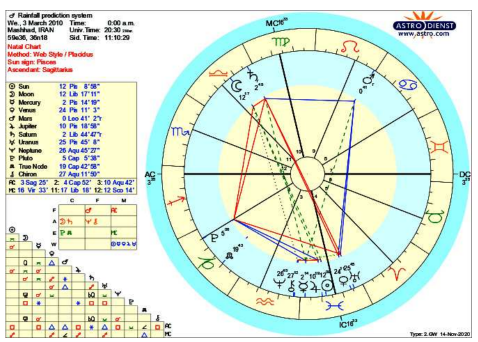


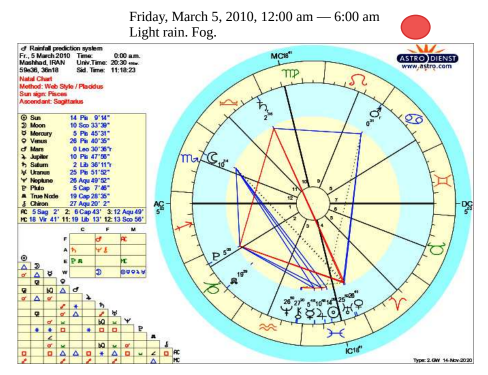


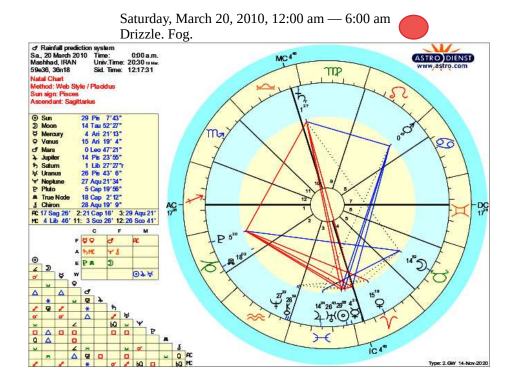


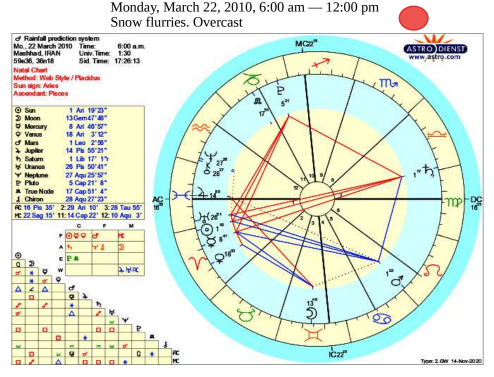
Wednesday, March 3, 2010, 12:00 am — 6:00 am Rain. Overcast.

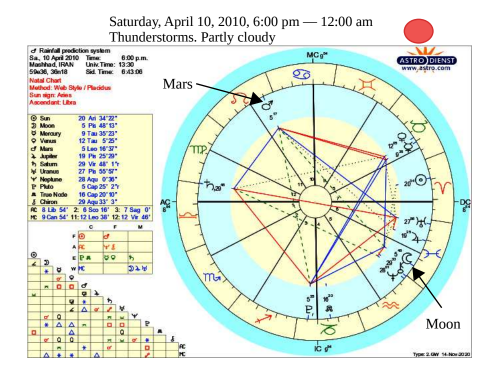




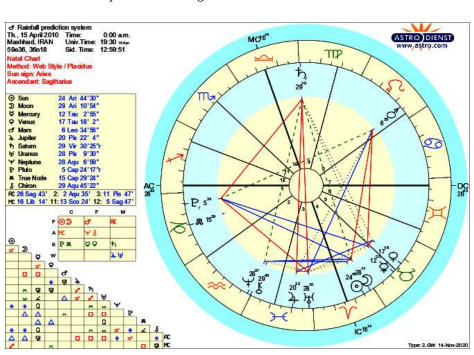






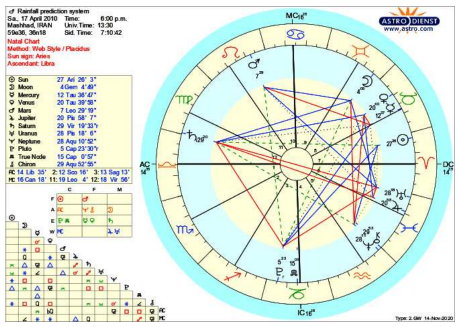


Thursday, April 15, 2010, 12:00 am — 6:00 am Sprinkles. Passing clouds.

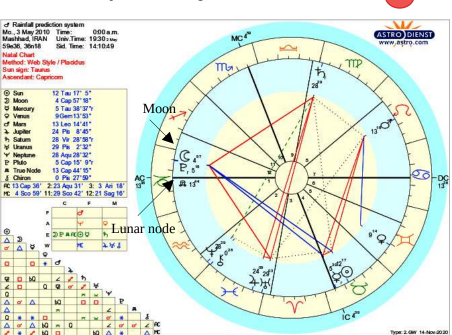


Saturday, April 17, 2010, 6:00 pm — 12:00 am Light rain. Mostly cloudy

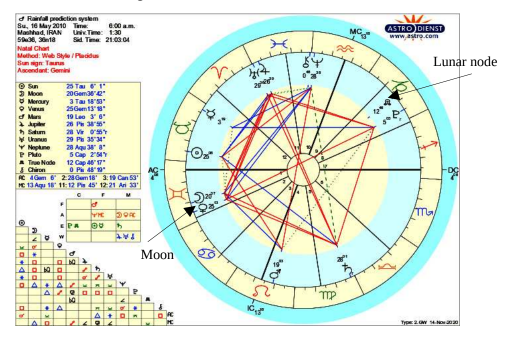




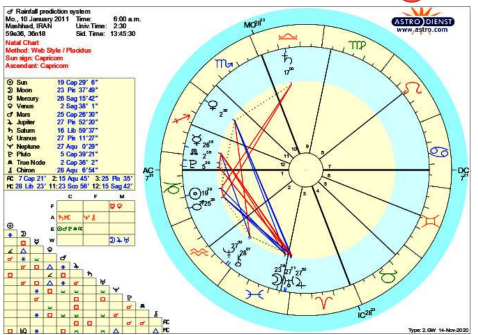
Monday, May 3, 2010, 12:00 am — 6:00 am Sprinkles. Passing clouds

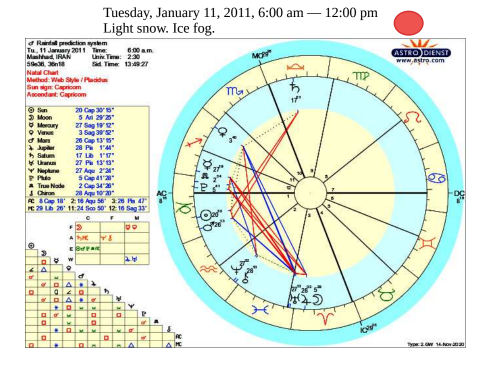


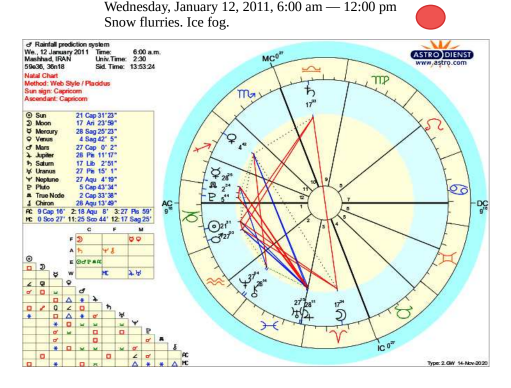
Sunday, May 16, 2010, 6:00 am — 12:00 pm Light rain. More clouds than sun.



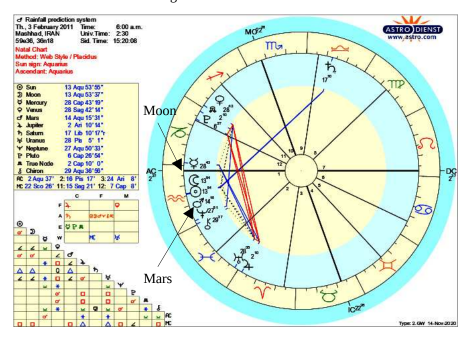




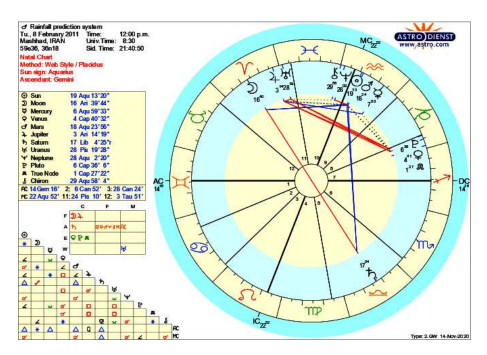


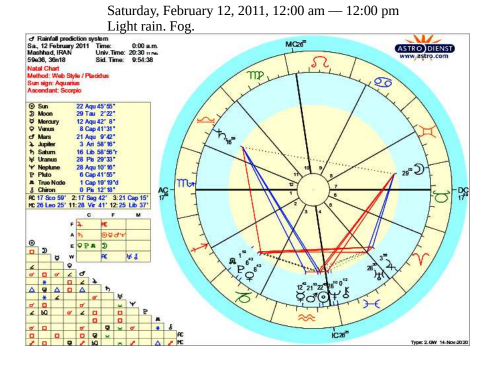


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Thursday, February 3, 2011, 6:00 am — 12:00 pm Drizzle. Fog.

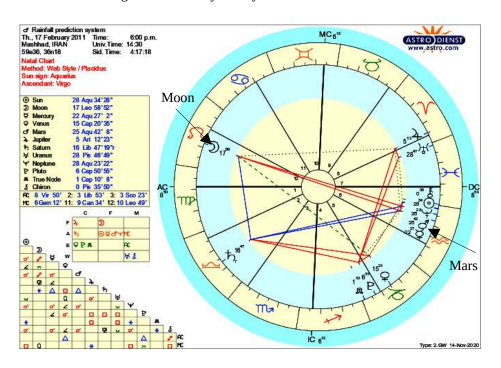


Tuesday, February 8, 2011, 12:00 pm — 6:00 pm Snow. Fog.

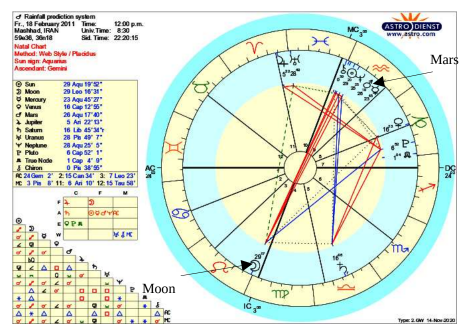




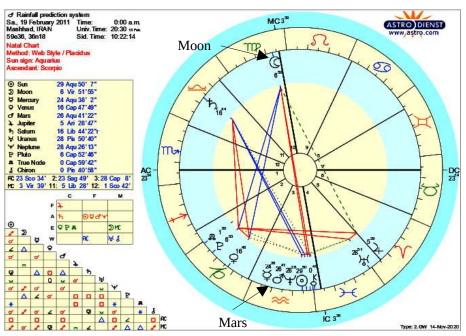
Thursday, February 17, 2011, 6:00 pm — 12:00 am Light snow. Mostly cloudy.



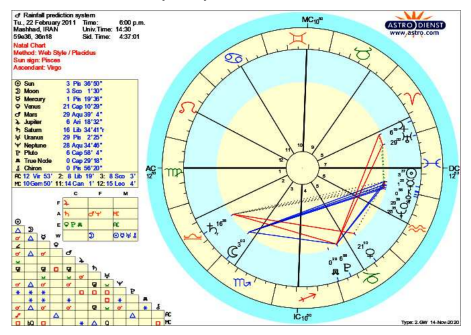
Friday, February 18, 2011, 12:00 pm — 6:00 pm Snow. Fog.



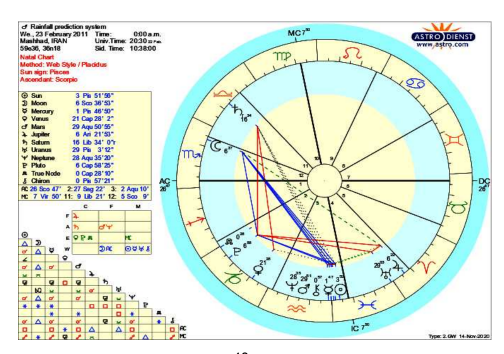
Saturday, February 19, 2011, 12:00 am — 6:00 am Snow. Ice fog.



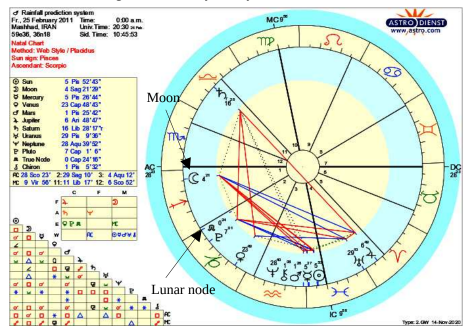
Tuesday, February 22, 2011, 6:00 pm — 12:00 am Rain. Mostly cloudy.



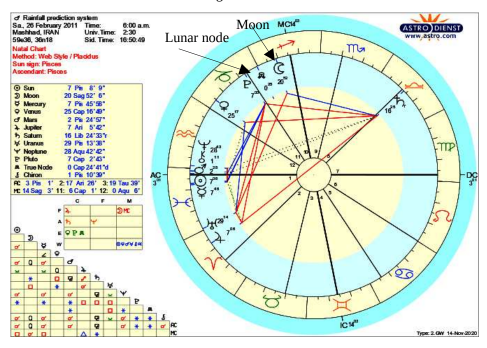
Wednesday, February 23, 2011, 12:00 am — 6:00 am Drizzle. Mostly cloudy

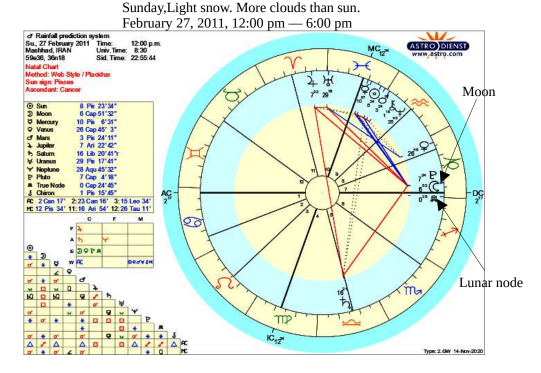


Friday, February 25, 2011, 12:00 am — 11:59 pm Light snow. Mostly cloudy

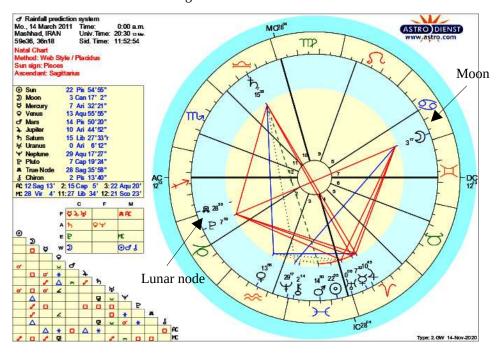


Saturday, February 26, 2011, 6:00 am — 12:00 pm Snow flurries. Ice fog

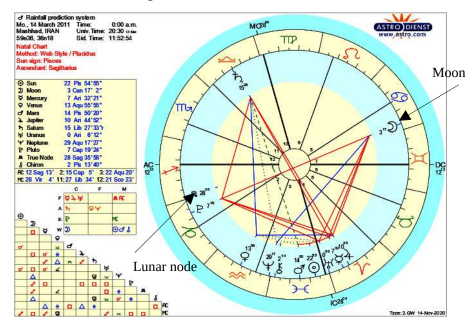




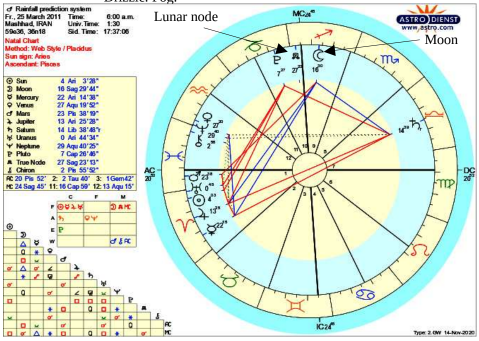
Monday, March 14, 2011, 12:00 am — 11:59 pm Drizzle. Fog.

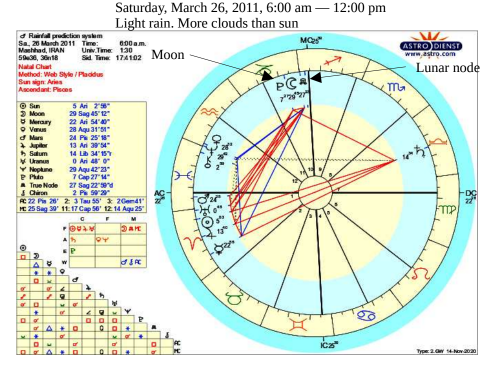


Tuesday, March 15, 2011, 12:00 am — 6:00 am Drizzle. Fog.

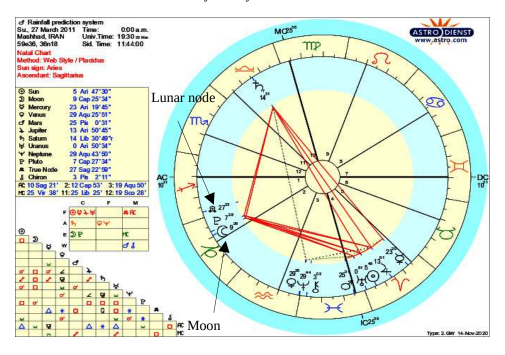


Friday, March 25, 2011, 6:00 am — 12:00 pm Drizzle. Fog.

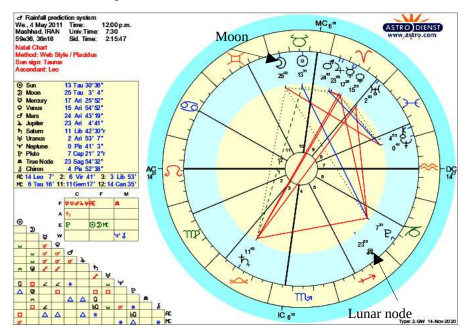




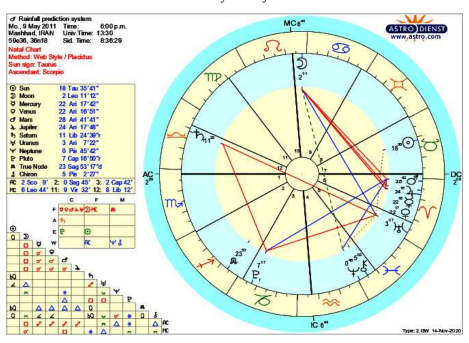
Sunday, March 27, 2011, 12:00 am — 6:00 am Drizzle. Mostly cloudy.



Wednesday, May 4, 2011, 12:00 pm — 6:00 pm Sprinkles. More clouds than sun



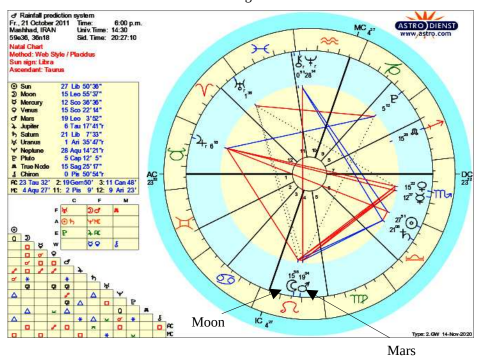
Monday, May 9, 2011, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy

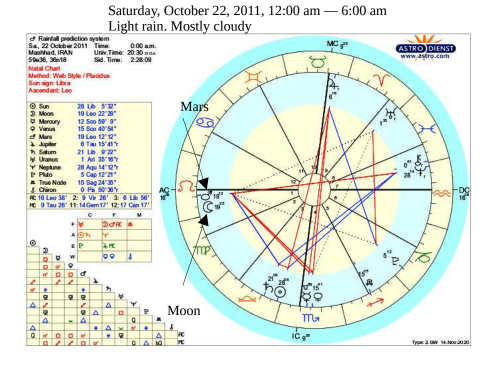


Friday, June 10, 2011, 6:00 pm — 12:00 am

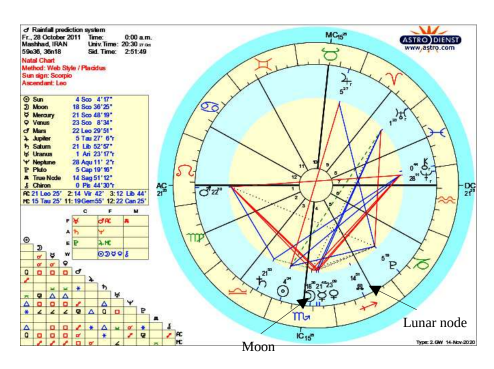
Thundershowers. Partly cloudy d' Rainfall prediction system Fr., 10 June 2011 Mashhad, IRAN Time: 6:00 p.m. Univ.Time: 13:30 Sid. Time: 10:42:39 ASTRO DIENST 59e36, 36n18 TTP **Natal Chart** Method: Web Style / Placidus Sun sign: Gemini Ascendant: Scorpio 20 ⊙ Sun 19 Gem 20 ' 49" 8 Lib 57' 3" ⊅ Moon ∀ Mercu ♥ Mercury ♥ Venus 16 Gem 19'58" 1 Gem 10'22" d Mars 22 Tau 23'37" 4 Jupiter 1 Tau 12'24" Saturn W Uranus 10 Lib 26'59"r 4 Ari 12'59" Y Neptune P Pluto 0 Pis 54'47"r 6 Cap 38'38"r 23 Sag 27' 6" 5 Pis 29' 0"r 2:28 Sag 26' 3: 3 Aqu 22' A True Node Chiron DC 27 AC 27 Sco 43' MC 9 Vir 4' 11: 10 Lib 29' 12: 6 Sco 10' FR 232 ADA 900 EP 04 Δ 0 đ Q 0 o A A P Q \* 8 \* 0 10 Q A 0 0 # P 0 0 # b0 w Q IC 90 2 A D Type: 2.GW 14-Nov-2020

Friday, October 21, 2011, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

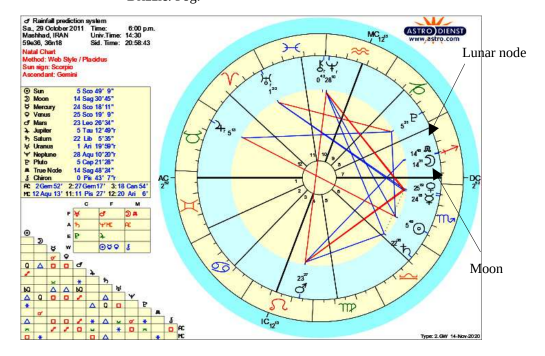




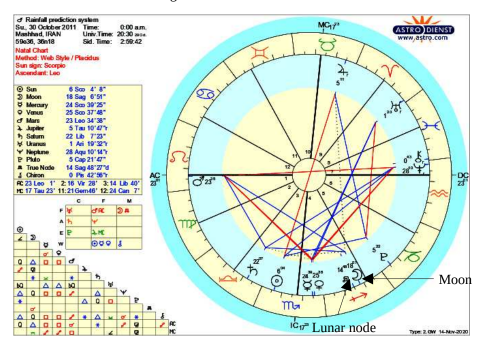
Friday, October 28, 2011, 12:00 am — 6:00 am Light rain. Fog.



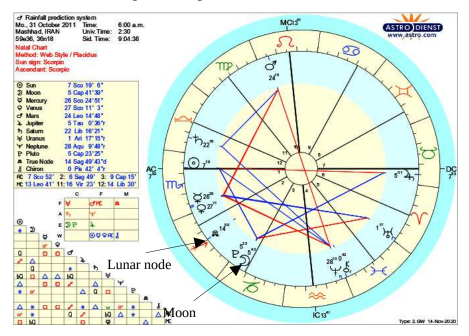
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, October 29, 2011, 6:00 pm — 12:00 am Drizzle. Fog.



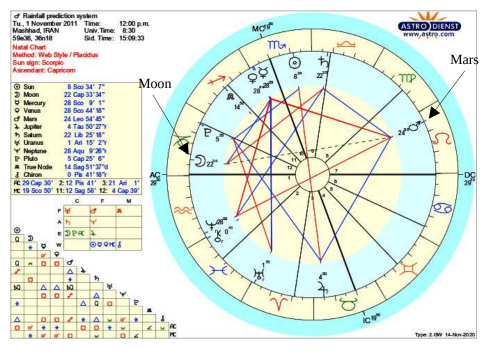
Sunday, October 30, 2011, 12:00 am — 6:00 am Drizzle. Fog.



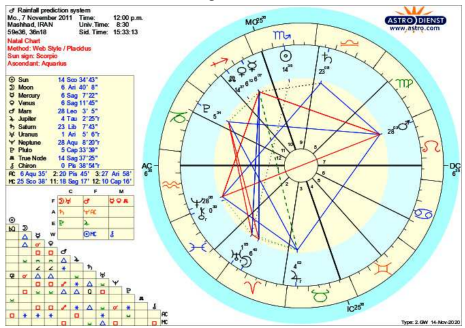
Monday, October 31, 2011, 6:00 am — 12:00 pm Light rain. Fog.



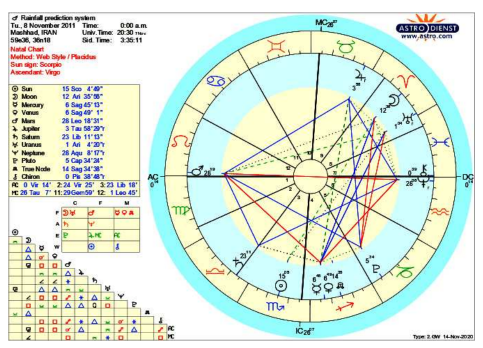
Tuesday, November 1, 2011, 12:00 pm — 6:00 pm Light rain. Mostly cloudy



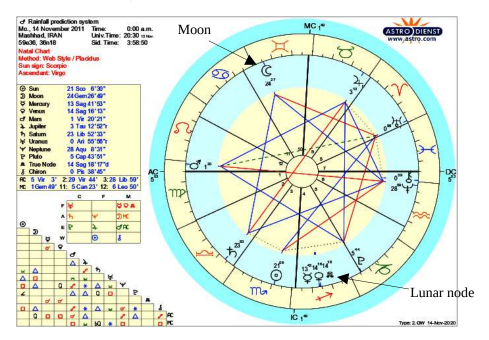
Monday, November 7, 2011, 12:00 pm — 6:00 pm Snow flurries. Fog.



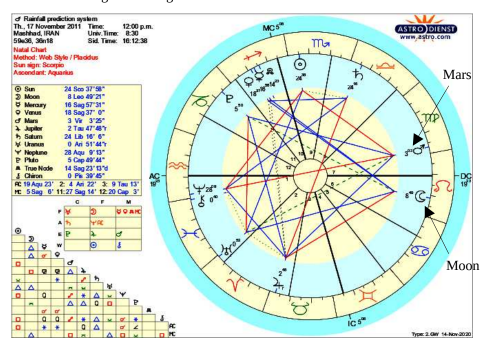
Tuesday, November 8, 2011, 12:00 am — 6:00 am Snow flurries. Ice fog



Monday, November 14, 2011, 12:00 am — 6:00 am Snow. Fog.



Thursday, November 17, 2011, 12:00 pm — 6:00 pm Light rain. Fog.



cf Rainfall prediction system MC 5 Fr., 18 November 2011 Mashhad, IRAN Time: 0:00 a.m. Univ.Time: 20:30 17 Nov ASTRO DIENST Moon 59e36, 36n18 4:14:36 Natal Chart Method; Web Style / Placidus Sun sign: Scorpio Ascendant: Virgo 00 ⊙ Sun⊅ Moon♥ Mercury♀ Venus 25 Sco 8'13" 15 Leo 26'52" 17 Sag 21'19" 19 Sag 14'14" 3 Vir 17'56" 2 Tau 44'19"r of Mars

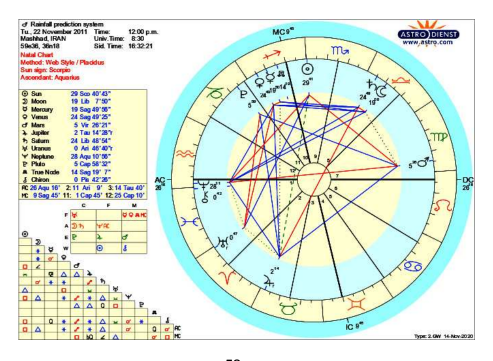
Jupiler

Saturn

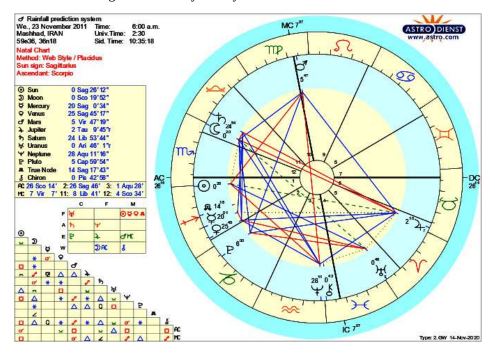
Uranus 24 Lib 19'26" 0 Ari 51'11"r 28 Aqu 9'21" 5 Cap 50'36" 14 Sag 23'38"d 0 Pis 39'57" Y Neptune P Pluto A True Node & Chiron AC 8 AC 8 Vir 17' 2: 3 Lib 17' 3: 2 Soo 45'
MC 5Gem 34' 11: 8 Can 57' 12: 10 Leo 14' 28 C F M BOR Ah MC EP of AC 0 0 0 £ A ¥ 24 0 0 Q 2 A 4 Mars # h 0 ~ \* A \* Y A Q 0 Q MG A & 0 0 2 \* A or △ ∠ Δ IC 534 Type: 2.GW 14-Nov-2020

Friday, November 18, 2011, 12:00 am — 6:00 am Drizzle. Overcast.

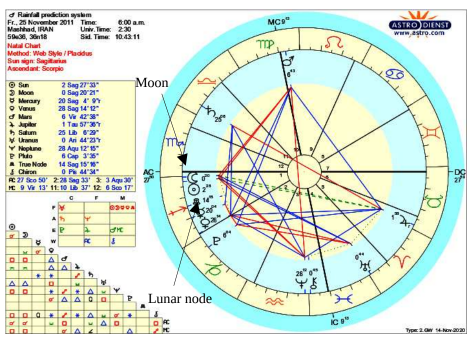
Tuesday, November 22, 2011, 12:00 pm — 11:59 pm Light rain. Mostly cloudy



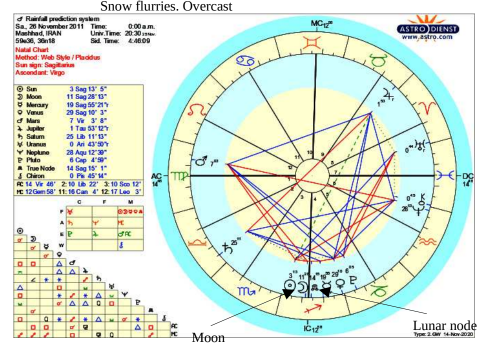
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, November 23, 2011, 6:00 am — 12:00 pm Light rain. Mostly cloudy



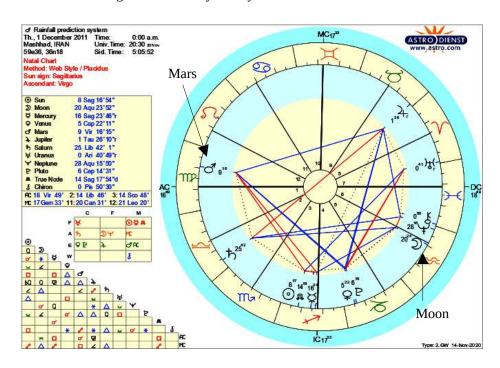
Friday, November 25, 2011, 6:00 am — 12:00 pm Light rain. Mostly cloudy

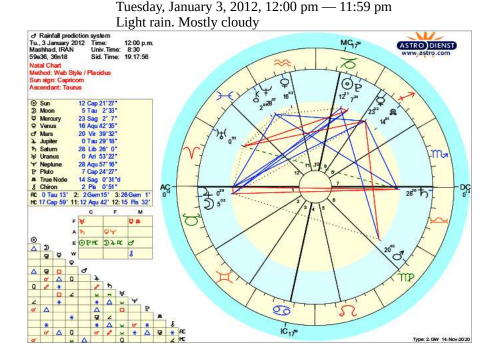


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, November 26, 2011, 12:00 am — 12:00 pm

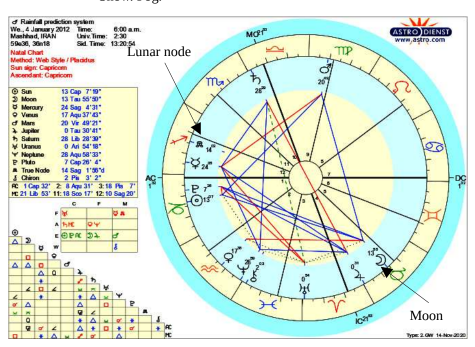


Thursday, December 1, 2011, 12:00 am — 6:00 am Light snow. Mostly cloudy

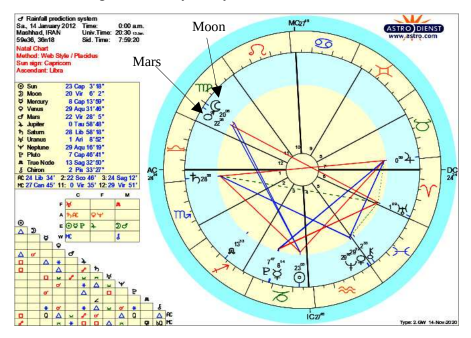




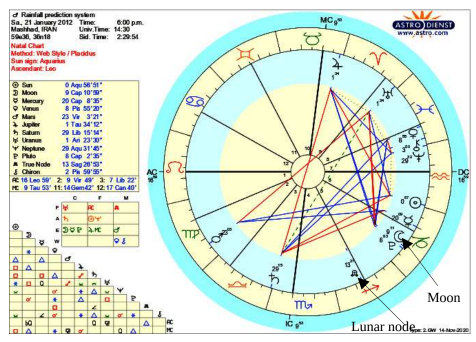
Wednesday, January 4, 2012, 6:00 am — 12:00 pm Snow. Fog.



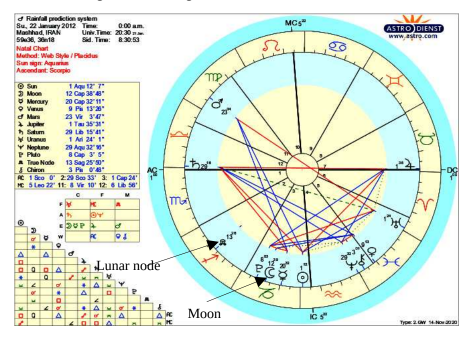
Saturday, January 14, 2012, 12:00 am — 6:00 am Light rain. Mostly cloudy



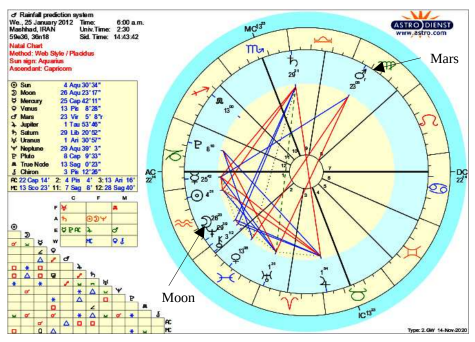
Saturday, January 21, 2012, 6:00 pm — 12:00 am Light snow. Ice fog.



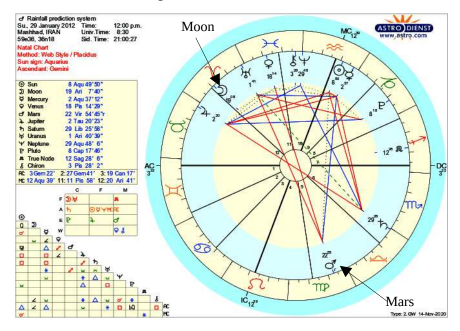
Sunday, January 22, 2012, 12:00 am — 6:00 am Light snow. Ice fog



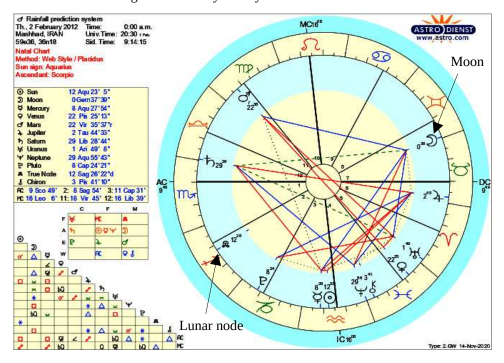
Wednesday, January 25, 2012, 6:00 am — 12:00 pm Light snow. Ice fog.



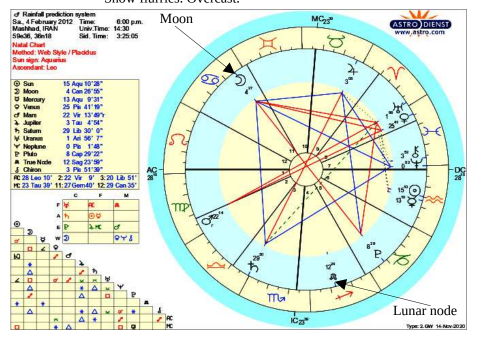
Sunday, January 29, 2012, 12:00 pm — 6:00 pm Snow. Fog.



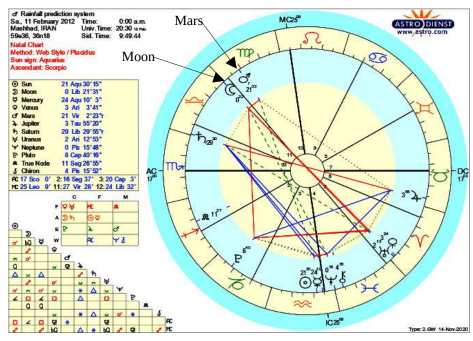
Thursday, February 2, 2012, 12:00 am — 6:00 am Light rain. Mostly cloudy.



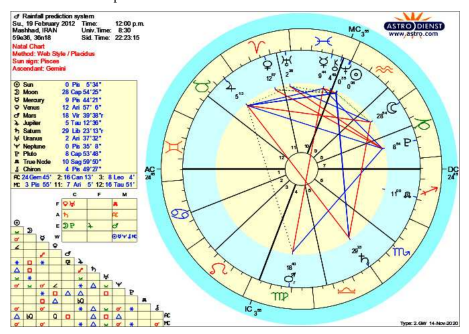
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, February 4, 2012, 6:00 pm — 12:00 am Snow flurries. Overcast.

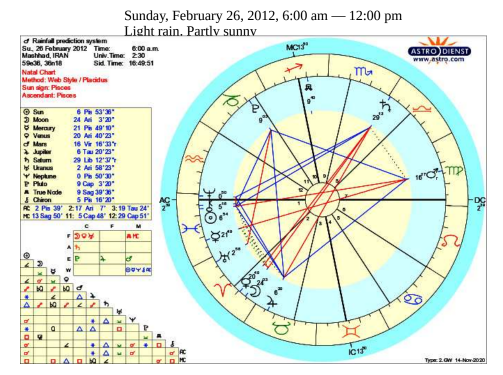


Saturday, February 11, 2012, 12:00 am — 12:00 pm Light rain. Fog

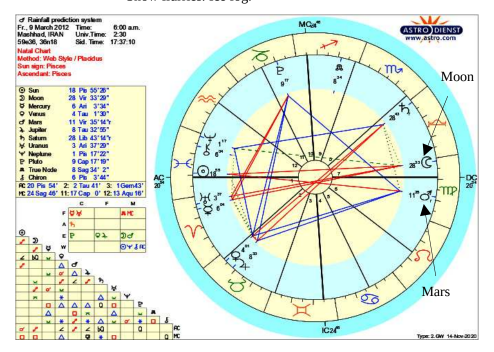


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, February 19, 2012, 12:00 pm — 6:00 pm Sprinkles. Scattered clouds

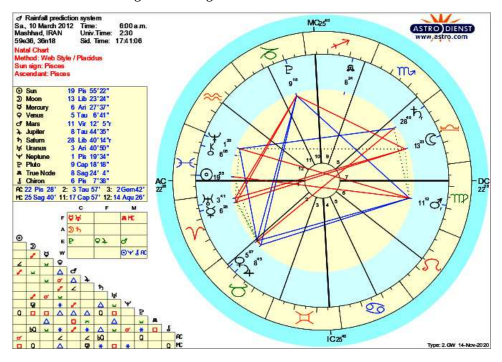




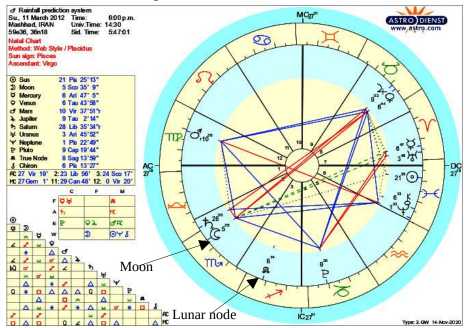
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, March 9, 2012, 6:00 am — 12:00 pm Snow flurries. Ice fog.



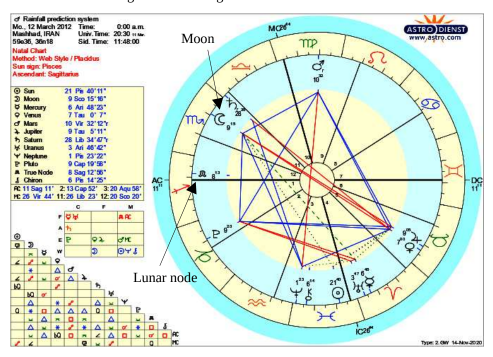
Saturday, March 10, 2012, 6:00 am — 11:00 pm Light snow. Fog.



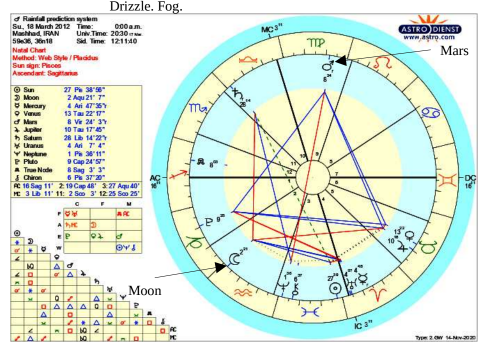
Sunday, March 11, 2012, 6:00 pm — 12:00 am Snow. Fog.



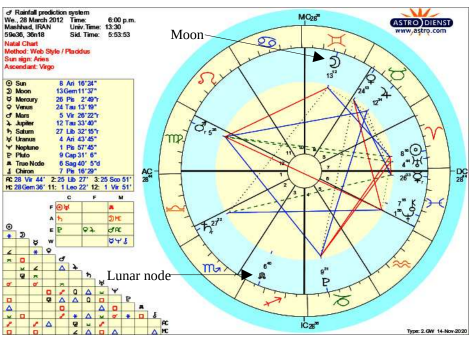
Monday, March 12, 2012, 12:00 am — 6:00 am Light snow. Ice fog.

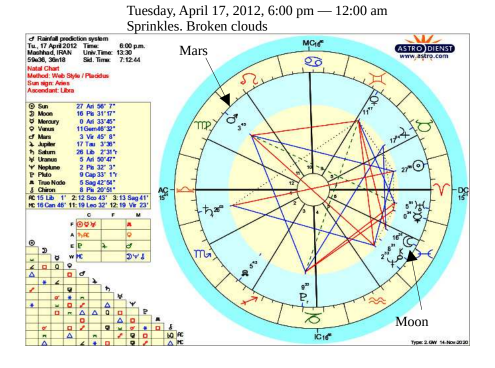


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 18, 2012, 12:00 am — 11:00 pm

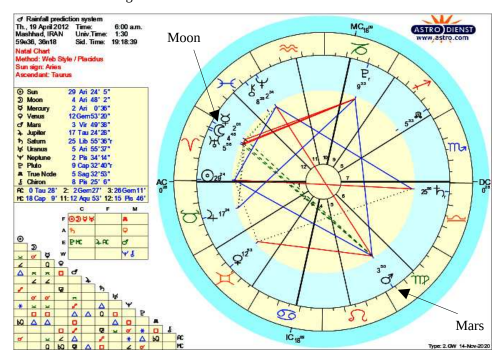


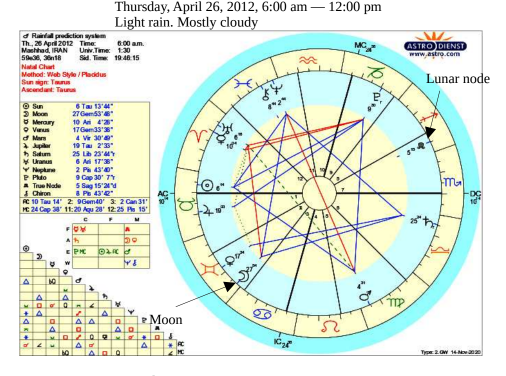
Wednesday, March 28, 2012, 6:00 pm — 12:00 am Light rain. Mostly cloudy



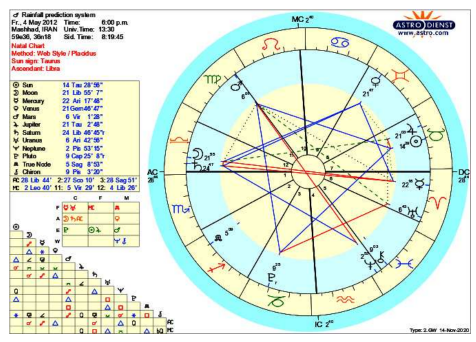


Thursday, April 19, 2012, 6:00 am — 12:00 pm Light rain. More clouds than sun

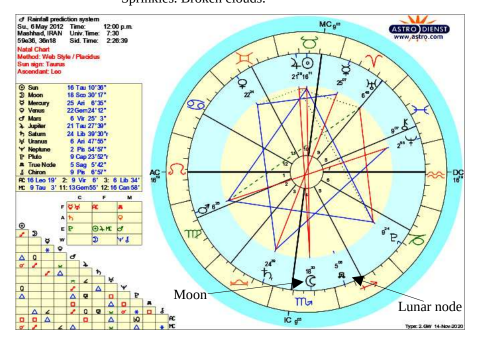




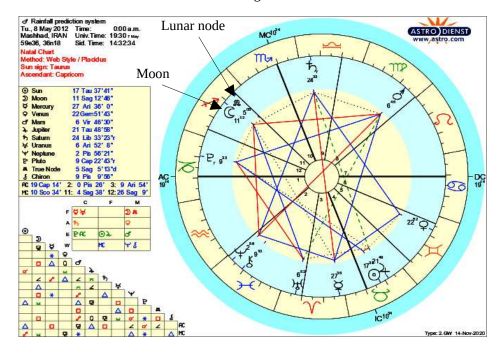
Friday, May 4, 2012, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy.

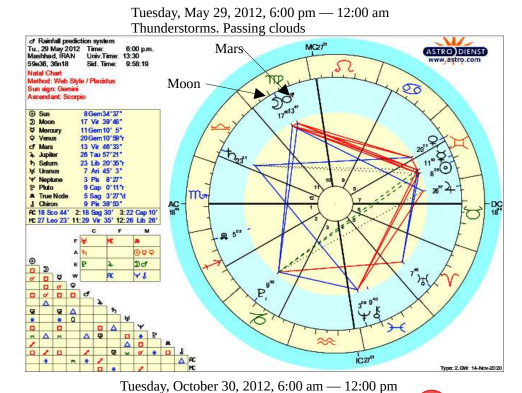


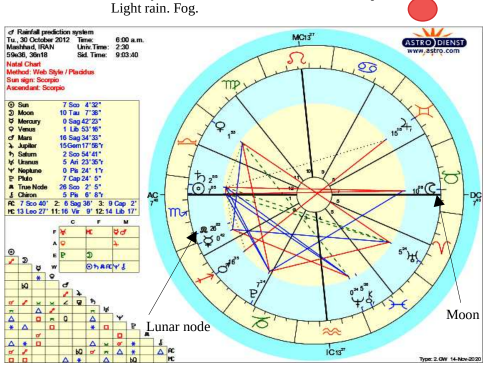
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, May 6, 2012, 12:00 pm — 6:00 pm Sprinkles. Broken clouds.



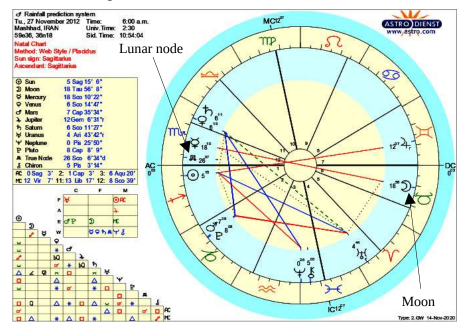
Tuesday, May 8, 2012, 12:00 am — 6:00 am Thunderstorms. Passing clouds.



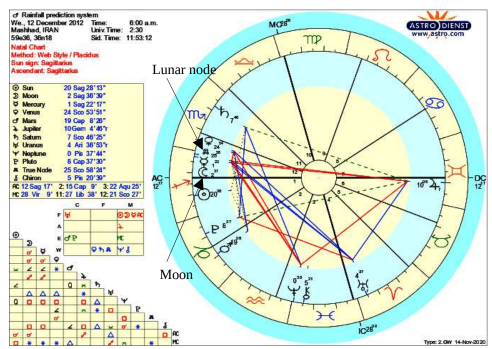




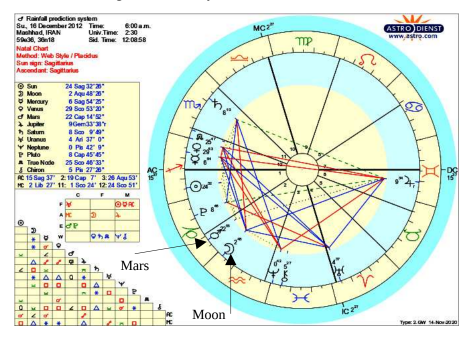
Tuesday, November 27, 2012, 6:00 am — 12:00 pm Light rain. More clouds than sun



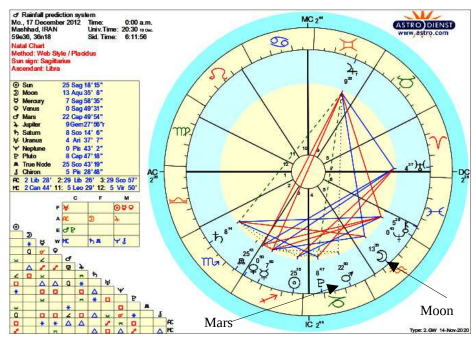
Wednesday, December 12, 2012, 6:00 am — 6:00 pm Rain. Fog.



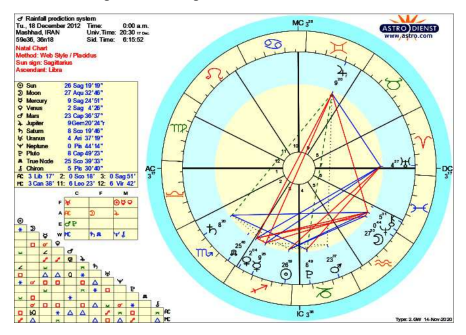
Sunday, December 16, 2012, 6:00 am — 11:59 pm Light snow. Cloudy



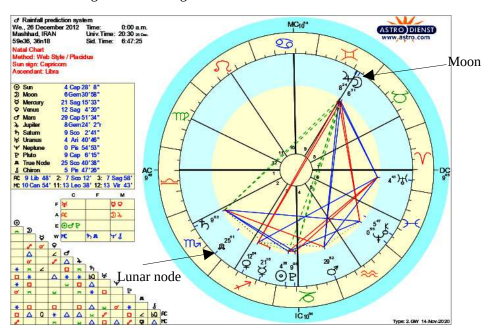
Monday, December 17, 2012, 12:00 am — 6:00 am Light snow. Ice fog



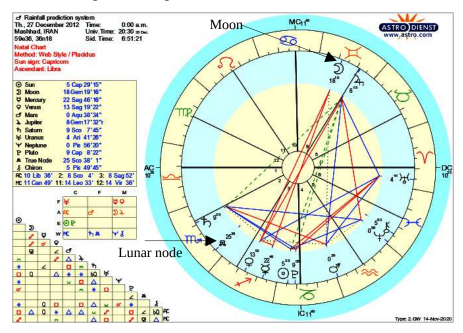
Tuesday, December 18, 2012, 12:00 am — 6:00 am Light snow. Ice fog



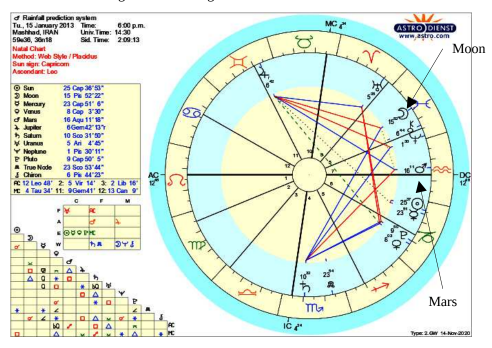
Wednesday, December 26, 2012, 12:00 am — 11:59 pm Light snow. Ice fog



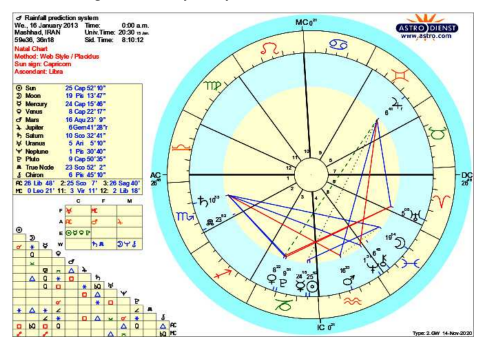
Thursday, December 27, 2012, 12:00 am — 12:00 pm Light snow. Fog



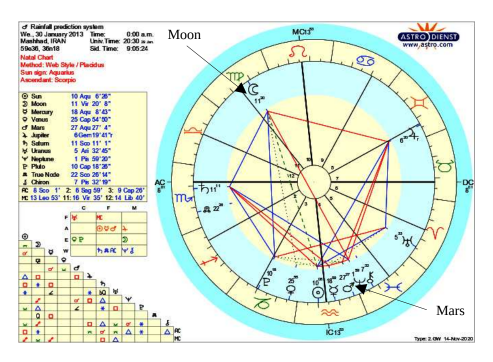
Tuesday, January 15, 2013, 6:00 pm — 12:00 am Light snow. Ice fog



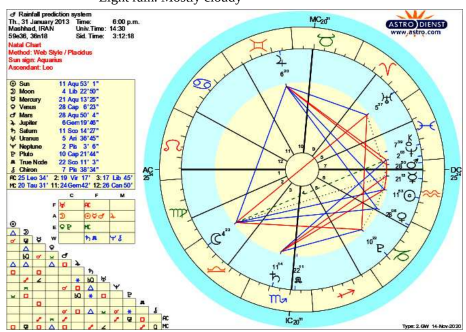
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, January 16, 2013, 12:00 am — 12:00 pm Light snow. Mostly cloudy



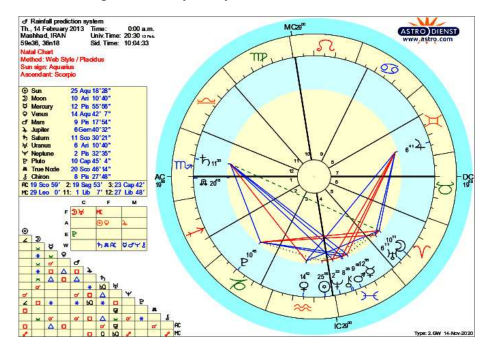
Wednesday, January 30, 2013, 12:00 am — 6:00 am Light rain. Partly cloudy



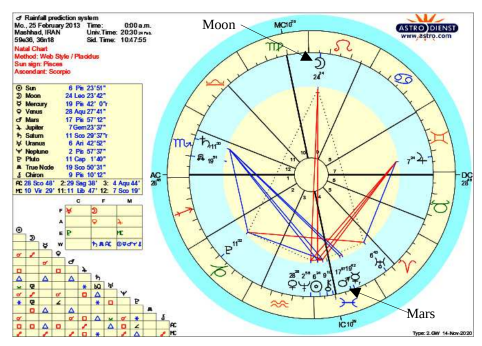
Thursday, January 31, 2013, 6:00 pm — 12:00 am Light rain. Mostly cloudy



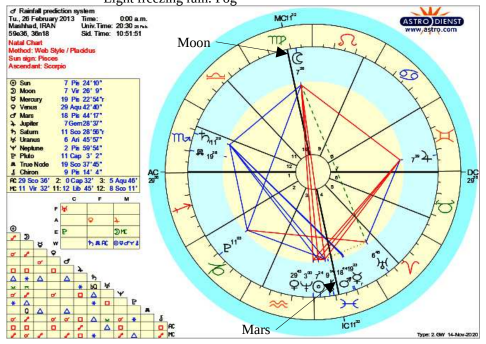
Thursday, February 14, 2013, 12:00 am — 6:00 pm Light rain. Mostly cloudy.



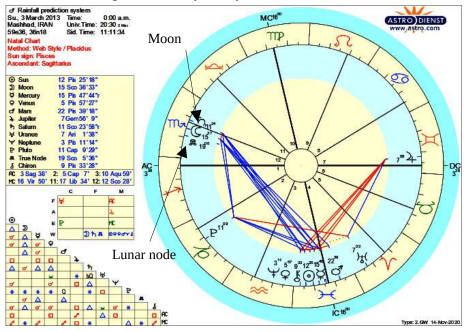
Monday, February 25, 2013, 12:00 am — 11:59 pm Light rain. Mostly cloudy



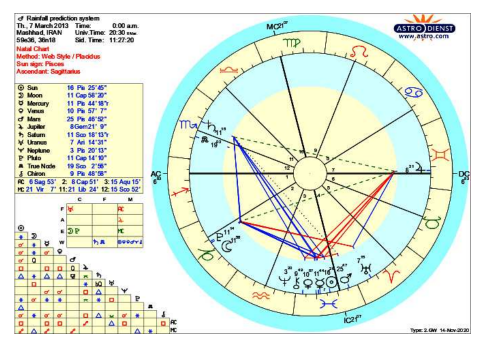
Tuesday, February 26, 2013, 12:00 am — 6:00 am Light freezing rain. Fog



Sunday, March 3, 2013, 12:00 am — 6:00 am Light rain. Mostly cloudy



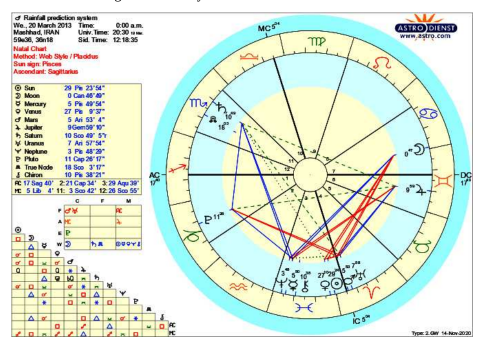
Thursday, March 7, 2013, 12:00 am — 12:00 pm Light snow. Fog



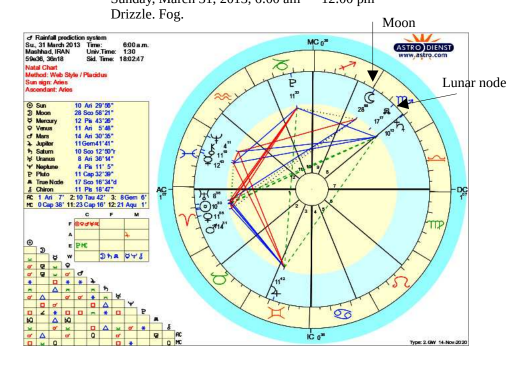
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Tuesday, March 19, 2013, 6:00 pm — 12:00 am

Light rain. Fog. d' Rainfall prediction system MC 4m Tu., 19 March 2013 Mashhad, IRAN Time: 6:00 Univ. Time: 14:30 6:00 p.m. ASTRO DIENST 59e36, 36n18 Sid. Time: 20 Natal Chart Method: Web Style / Placidus Sun sign: Pisces Ascendant: Libra 270 29 Pis 9' 0" 27 Gem49' 14" 5 Pis 47' 10" 26 Pis 50' 57" ⊙ Sun ⊃ Moon ∀ Mercury 5 Ari 41'28" 9Gem57' 4" d Mars 1 Jupiter 1 Saturn Saturn 10 Sco 49'47"r ₩ Uranus 7 Ari 57' 3" 3 Pis 47'58" 11 Cap 26' 6" 18 Sco 3'17"d 10 Pis 37'25" Y Neptune P Pluto <sub>7</sub>37 )}{( True Node AC 3 2g<sup>®</sup> (⊙) 26<sup>™</sup> (⊋) AC 3 Lib 38' 2: 0 Sco 41' 3: 1 Sag 15' MC 4 Can 2' 11: 6 Leo 46' 12: 7 Vir 6' FOW A AC EP h R DAOAT 1800 A & 0 0 0 \* 7 @ A @ 60 x h Q \* ~ # Δ 0 **□** Δ □ Δ 0 \* \* 0 \* пΔм IC 4m PA Type: 2.GW 14-Nov-2020

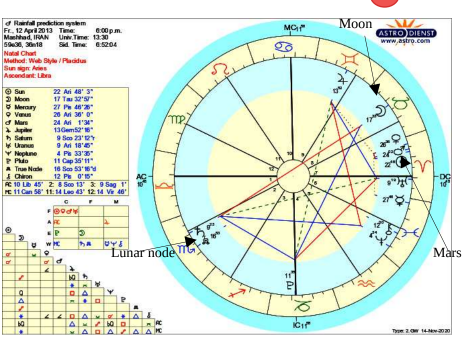
Wednesday, March 20, 2013, 12:00 am — 12:00 pm Light rain. Mostly cloud

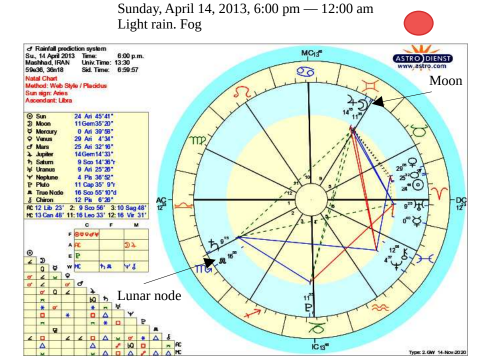


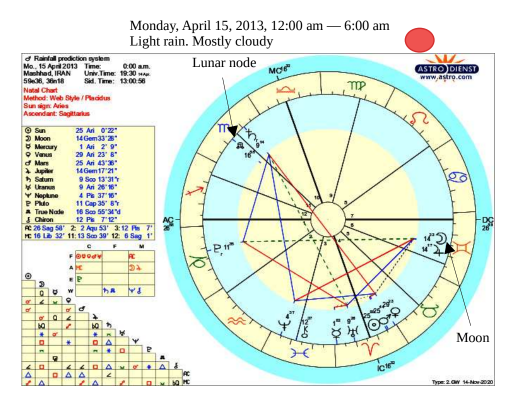
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 31, 2013, 6:00 am — 12:00 pm

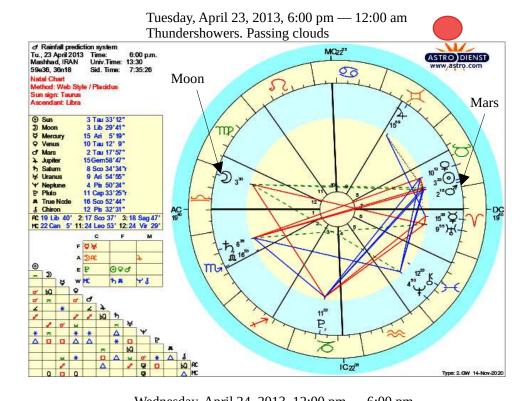


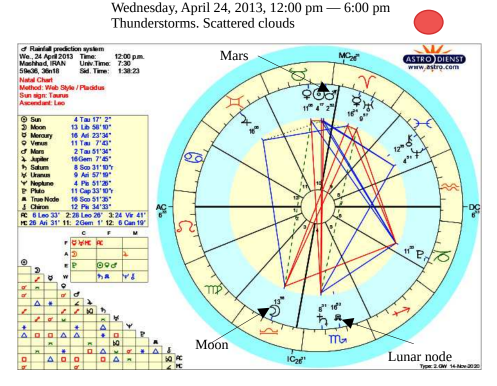
Friday, April 12, 2013, 6:00 pm — 12:00 am Thundershowers. Passing clouds



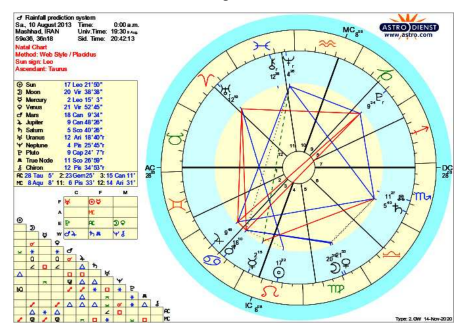




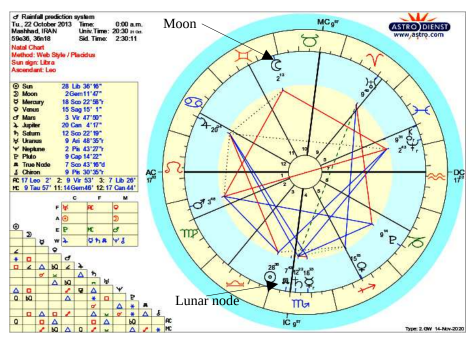




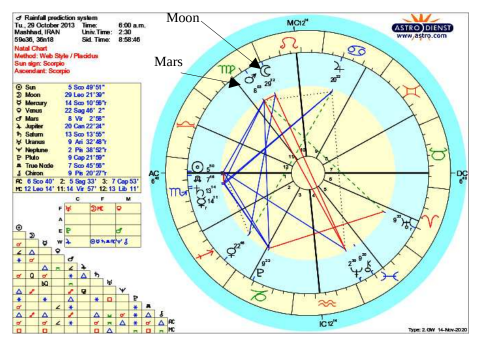
Saturday, August 10, 2013, 12:00 am — 6:00 am Thunderstorms. Passing clouds



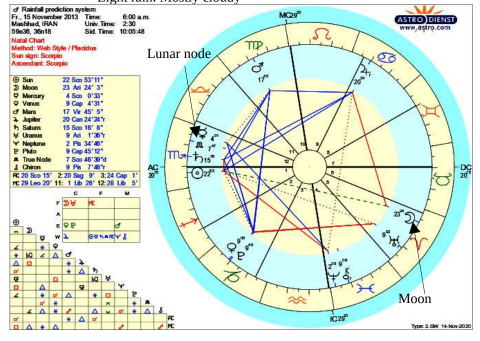
Tuesday, October 22, 2013, 12:00 am — 6:00 am Light rain. Mostly cloudy



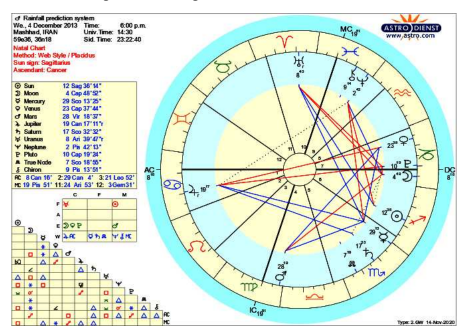
Tuesday, October 29, 2013, 6:00 am — 6:00 pm Light rain. Fog



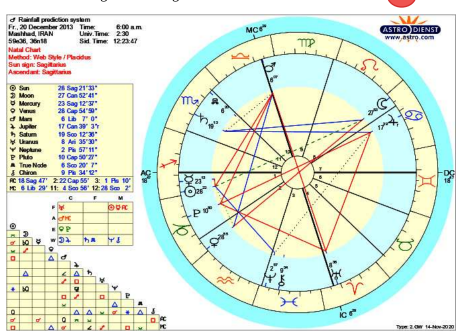
Friday, November 15, 2013, 6:00 am — 12:00 pm Light rain. Mostly cloudy



Wednesday, December 4, 2013, 6:00 pm — 12:00 am Light snow. Ice fog

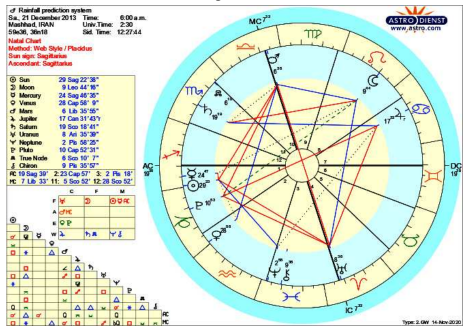


Friday, December 20, 2013, 6:00 am — 12:00 pm Light snow. Fog.

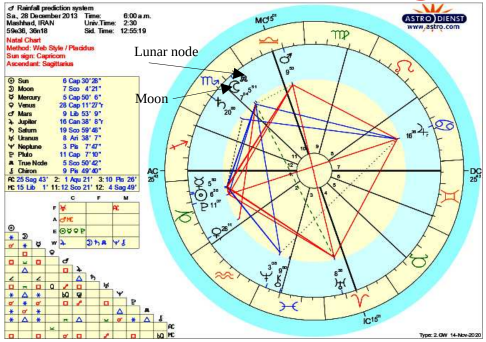


Saturday, December 21, 2013, 6:00 am — 12:00 pm Snow flurries. Ice fog



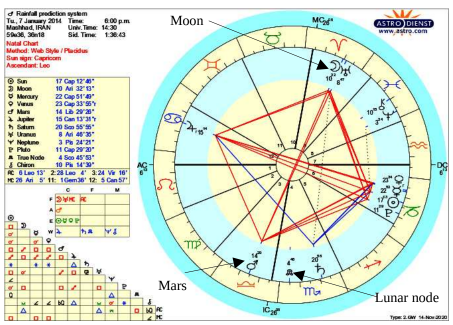


Saturday, December 28, 2013, 6:00 am — 12:00 pm Snow flurries. Overcast

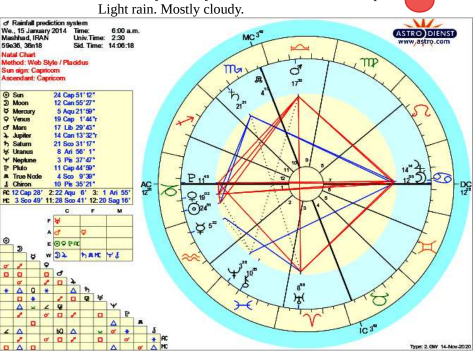


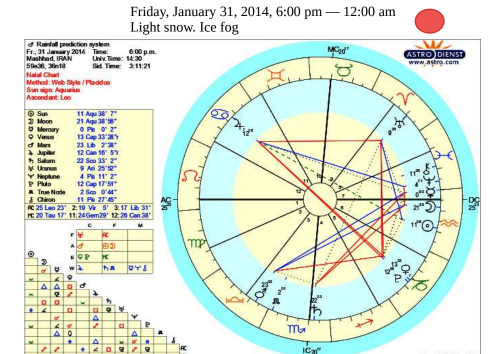
Tuesday, January 7, 2014, 6:00 pm — 12:00 am Snow flurries. Ice fo



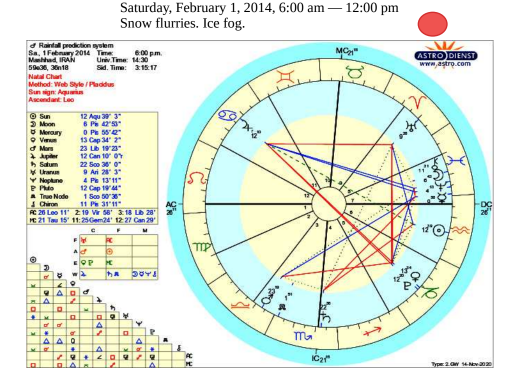


Wednesday, January 15, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy.

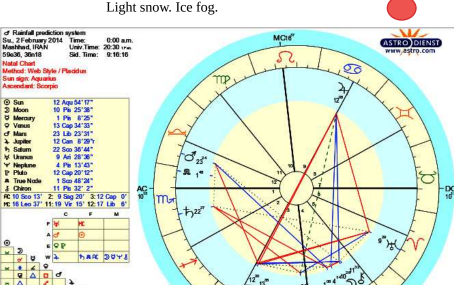




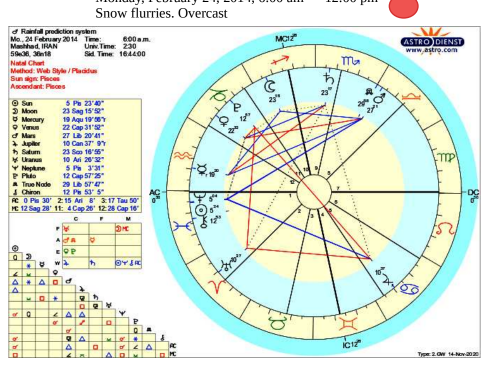
Type: 2.GW 14-Nov-2020



Sunday, February 2, 2014, 12:00 am — 6:00 am

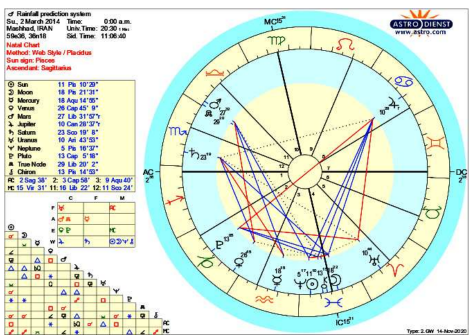


Δ 0 0 D 전 W # \* \* 1 0 ΔQ Δ × σ \* △ AC 0 A A \* Δ IC16" Type: 2.GW 14-Nov-2020 Monday, February 24, 2014, 6:00 am — 12:00 pm

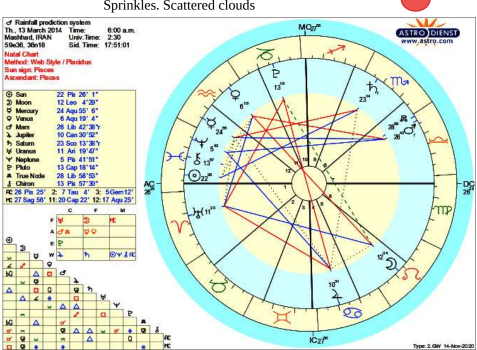


Sunday, March 2, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy



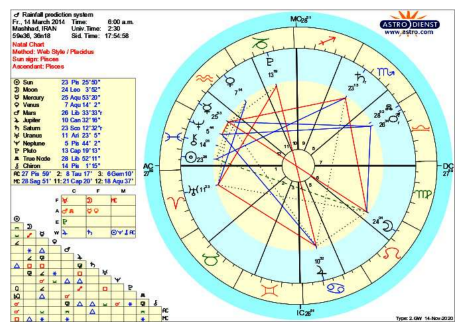


Thursday, March 13, 2014, 6:00 am — 12:00 pm Sprinkles. Scattered clouds

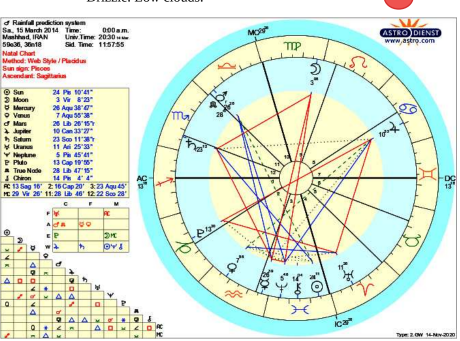


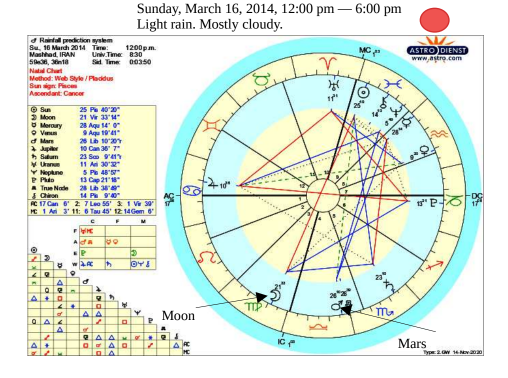
Friday, March 14, 2014, 6:00 am — 6:00 pm Light rain. Fog.

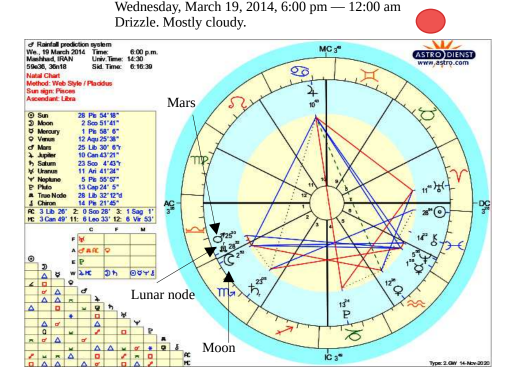




Saturday, March 15, 2014, 12:00 am — 6:00 am Drizzle. Low clouds.



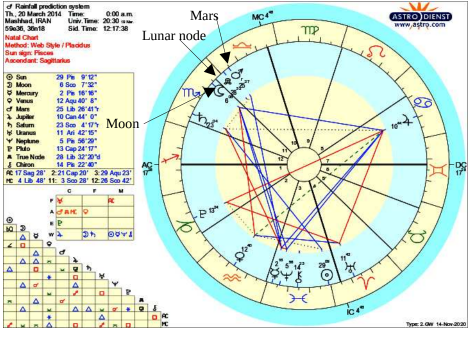




Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

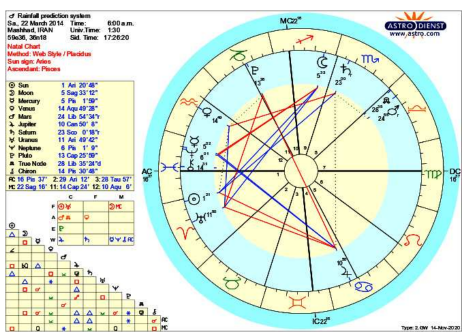
Thursday, March 20, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy





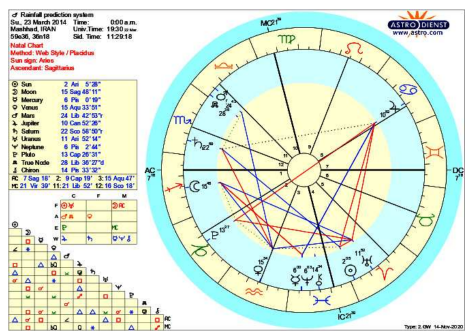
Saturday, March 22, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy.



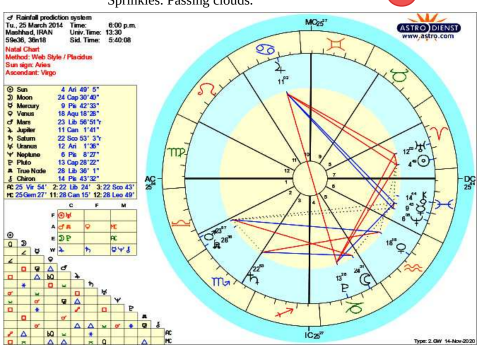


Sunday, March 23, 2014, 12:00 am — 6:00 am Light snow. Ice fog.



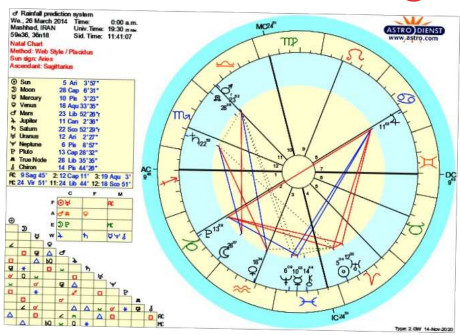


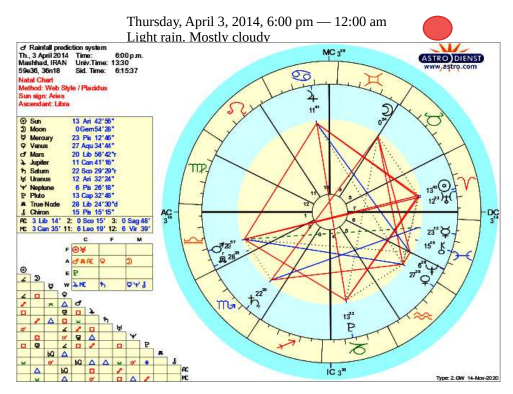
Tuesday, March 25, 2014, 6:00 pm — 12:00 am Sprinkles. Passing clouds.



Wednesday, March 26, 2014, 12:00 am — 6:00 am Light snow. Mostly cloudy.

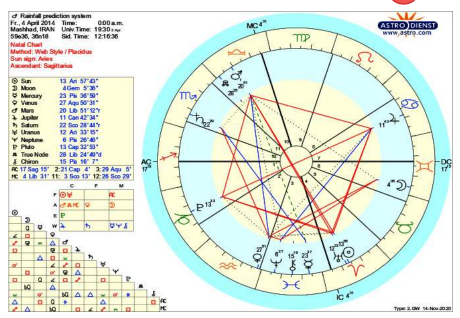




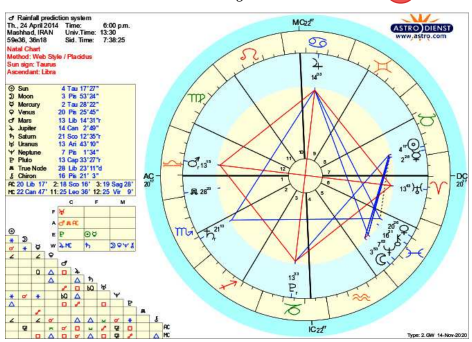


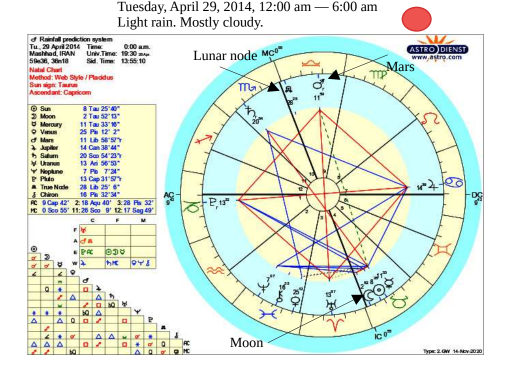
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

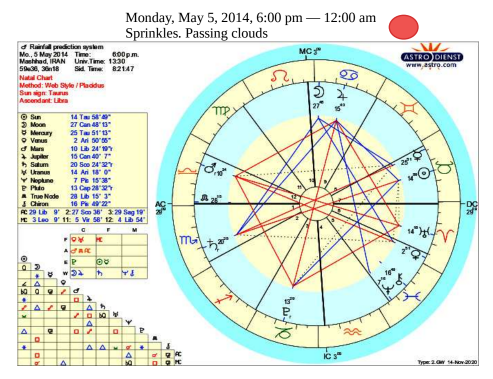
Friday, April 4, 2014, 12:00 am — 12:00 pm Light rain. Mostly cloudy.



Thursday, April 24, 2014, 6:00 pm — 12:00 am Thundershowers. Passing clouds



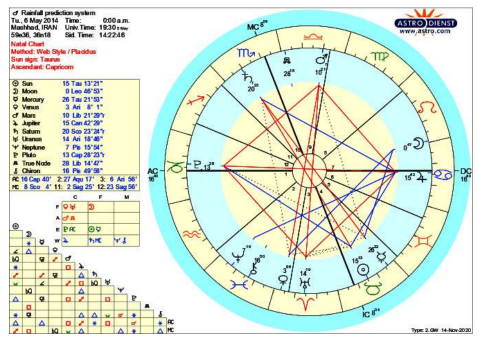




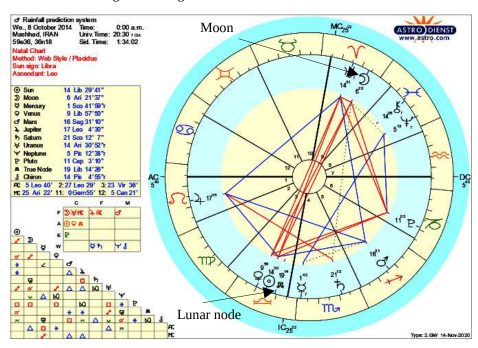
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, May 6, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy.

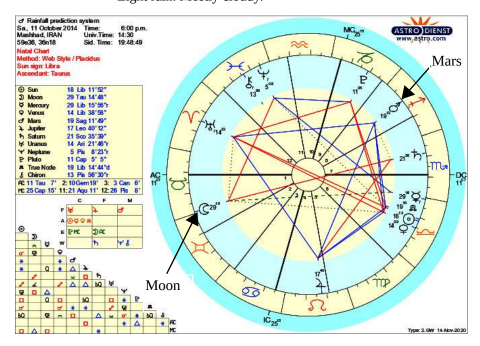




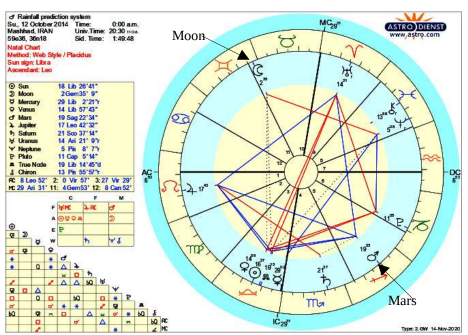
Wednesday, October 8, 2014, 12:00 am — 6:00 am Light rain. Fog.



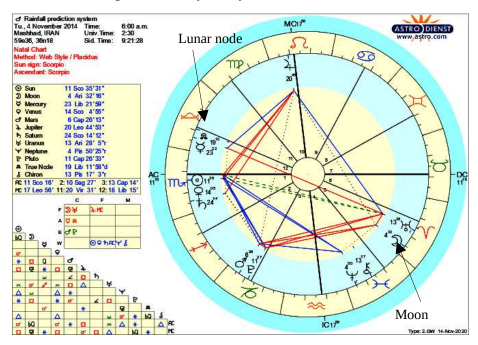
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, October 11, 2014, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



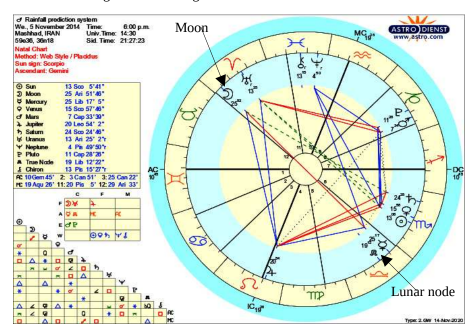
Sunday, October 12, 2014, 12:00 am — 6:00 am Light rain. Fog.



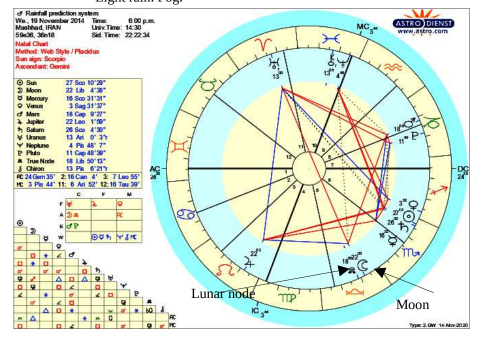
Tuesday, November 4, 2014, 6:00 am — 6:00 pm Light rain. Mostly cloudy.



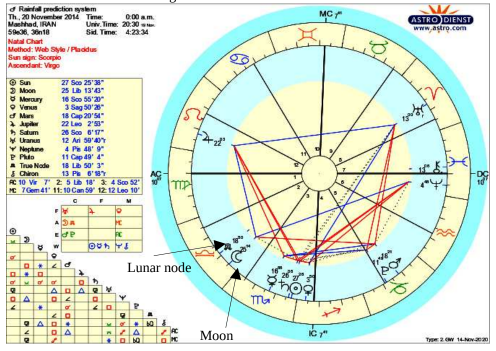
Wednesday, November 5, 2014, 6:00 pm — 12:00 am Light snow. Ice fog.



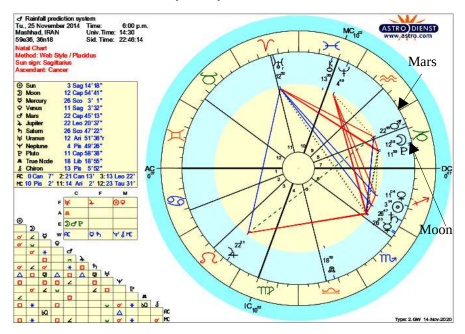
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, November 19, 2014, 6:00 pm — 12:00 am Light rain. Fog.



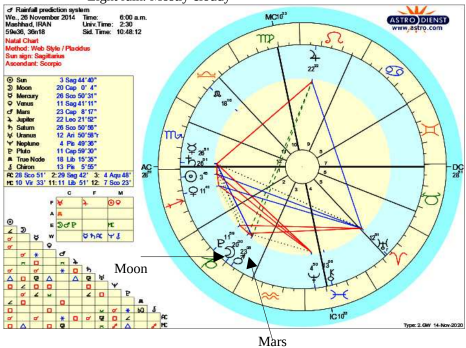
Thursday, November 20, 2014, 12:00 am — 6:00 am Drizzle. Fog.



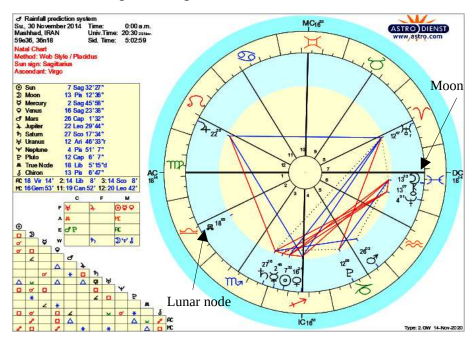
Tuesday, November 25, 2014, 6:00 pm — 12:00 am Drizzle. Mostly cloudy



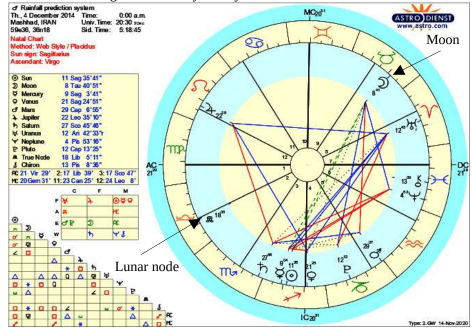
Wednesday, November 26, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy



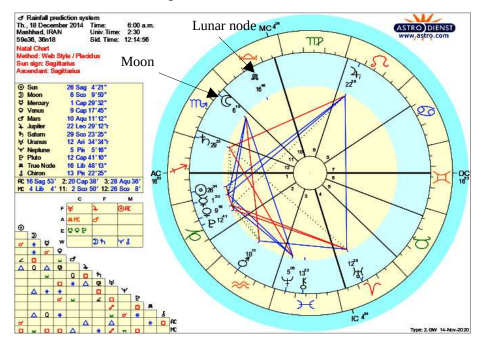
Sunday, November 30, 2014, 12:00 am — 12:00 pm Light rain. Fog.



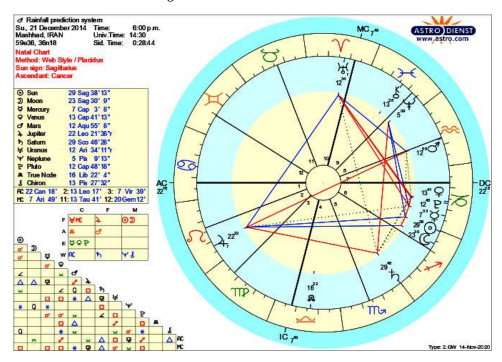
Thursday, December 4, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy.



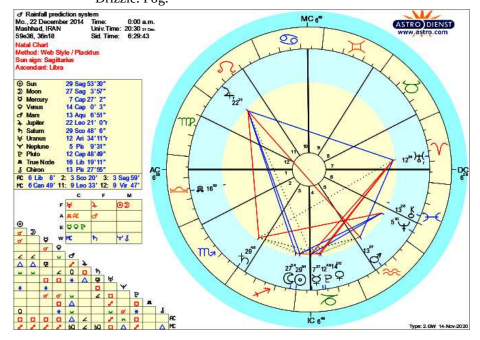
Thursday, December 18, 2014, 6:00 am — 12:00 pm Drizzle. Fog



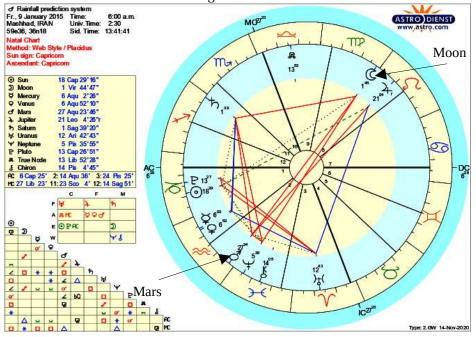
Sunday, December 21, 2014, 6:00 pm — 12:00 am Drizzle. Fog



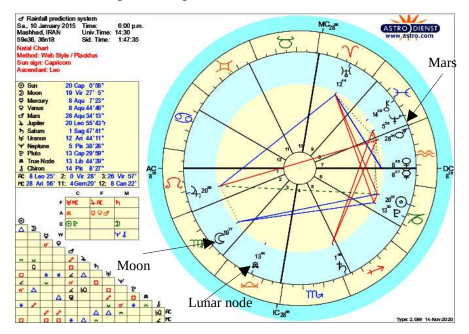
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, December 22, 2014, 12:00 am — 6:00 am Drizzle. Fog.



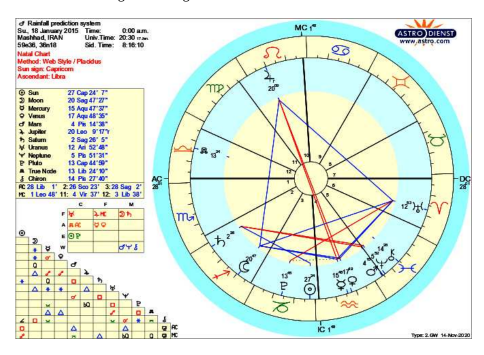
Friday, January 9, 2015, 6:00 am — 12:00 pm Snow flurries. Fog

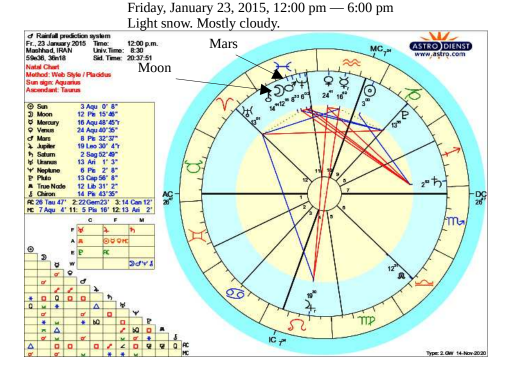


Saturday, January 10, 2015, 6:00 pm — 12:00 am Light rain. Fog.

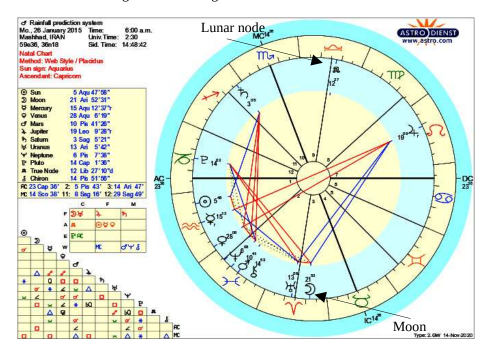


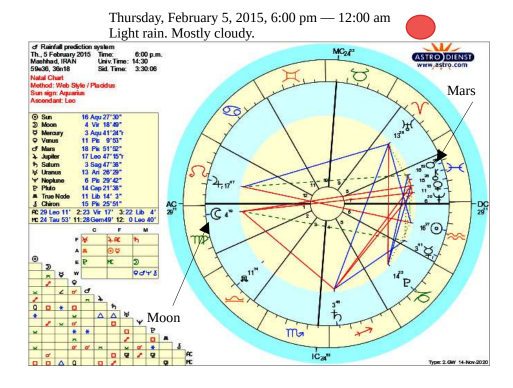
Sunday, January 18, 2015, 12:00 am — 12:00 pm Light rain. Fog.

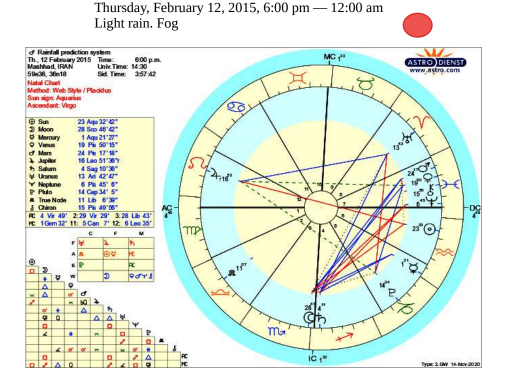




Monday, January 26, 2015, 6:00 am — 12:00 pm Light snow. Ice fog.

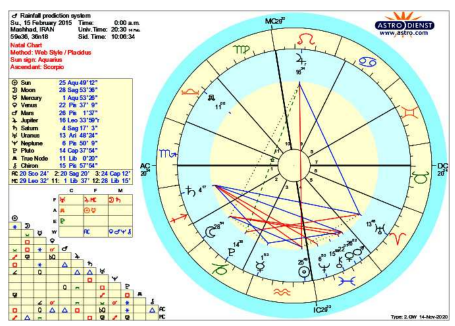






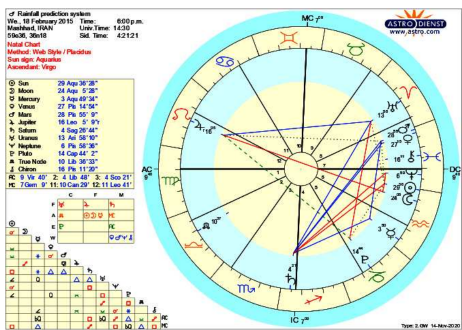
Sunday, February 15, 2015, 12:00 am — 6:00 am Drizzle. Mostly cloudy.





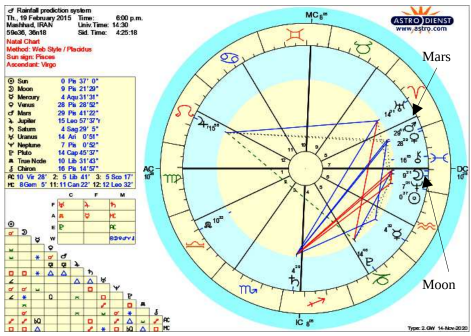
Wednesday, February 18, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



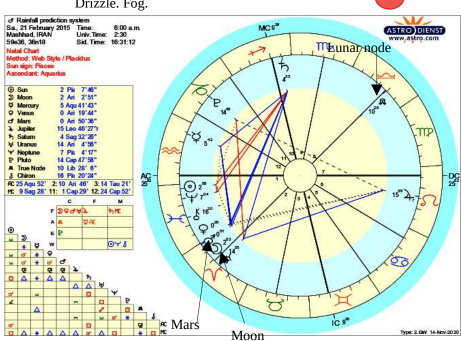


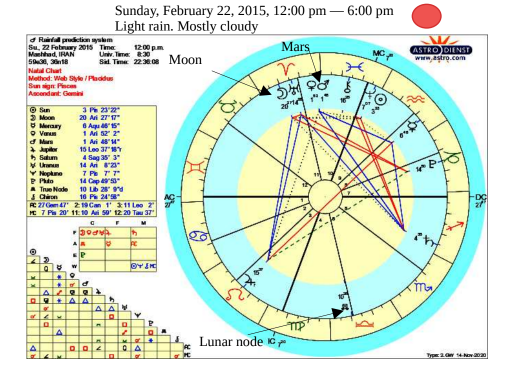
Thursday, February 19, 2015, 6:00 pm — 12:00 am Drizzle. Fog.

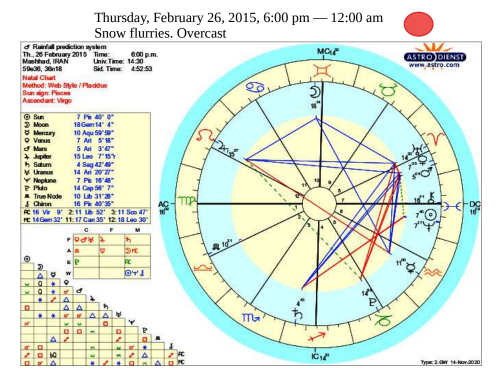




Saturday, February 21, 2015, 6:00 am — 11:59 pm Drizzle. Fog.



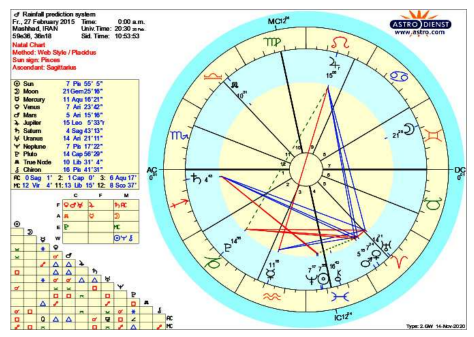




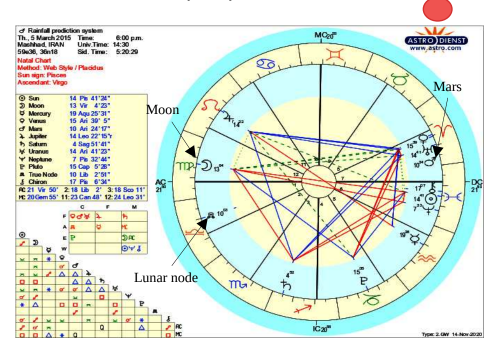
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Friday, February 27, 2015, 12:00 am — 6:00 am Snow flurries. Ice fog



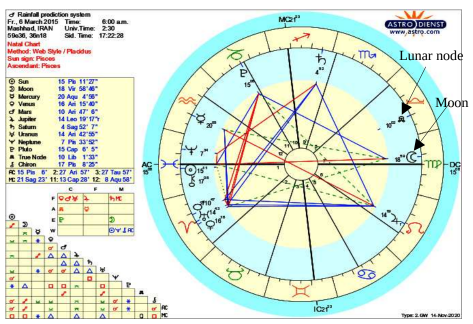


Thursday, March 5, 2015, 6:00 pm — 12:00 am Drizzle. Mostly cloudy.



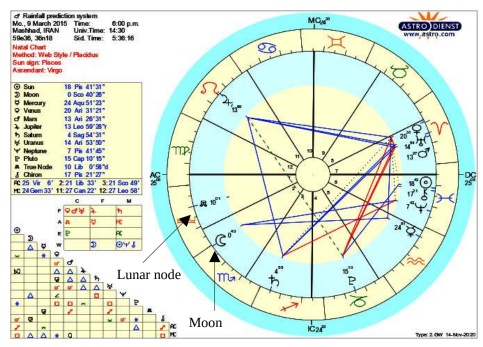
Friday, March 6, 2015, 6:00 am — 6:00 pm Light rain. Mostly cloudy.





Monday, March 9, 2015, 6:00 pm — 12:00 am Drizzle. Mostly cloudy.

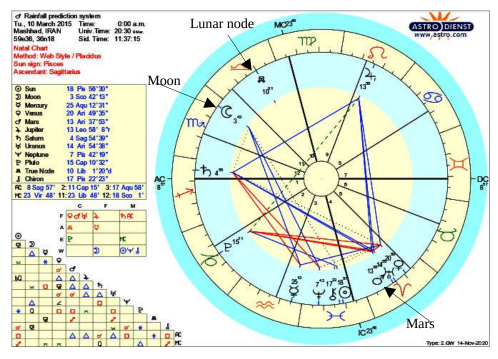




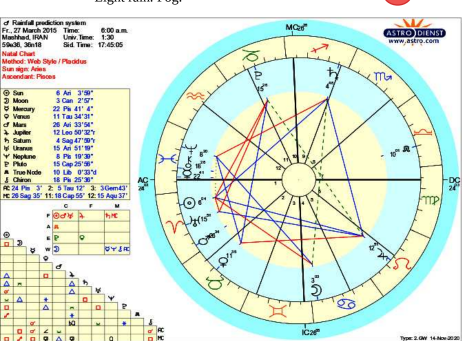
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, March 10, 2015, 12:00 am — 11:59 am Light snow. Ice fog.

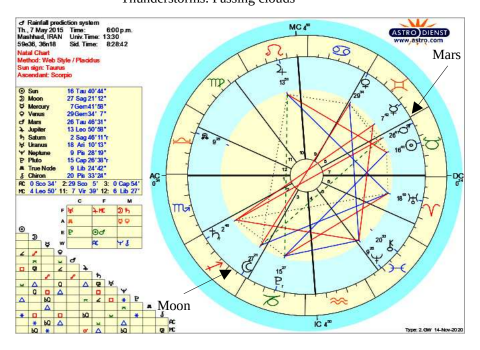




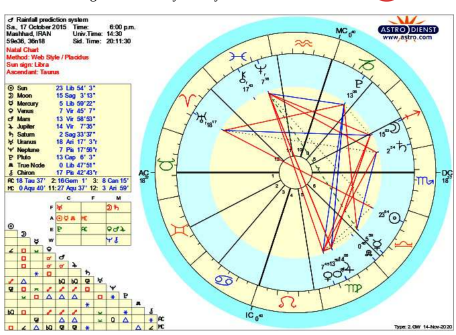
Friday, March 27, 2015, 6:00 am — 12:00 pm Light rain. Fog.



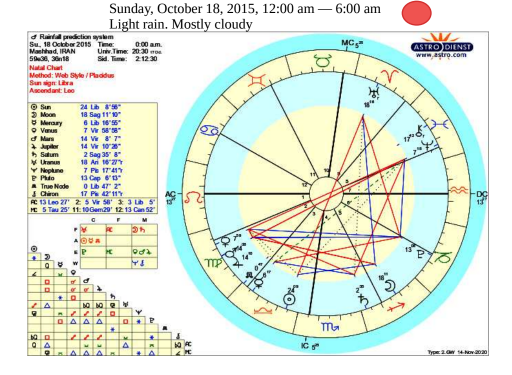
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran
Thursday, May 7, 2015, 6:00 pm — 12:00 am
Thunderstorms. Passing clouds



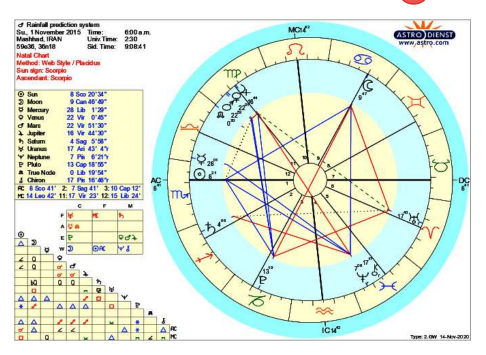
Saturday, October 17, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran



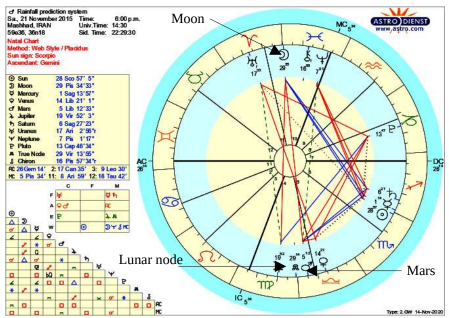
Sunday, November 1, 2015, 6:00 am — 11:59 pm Light rain. Mostly cloudy.



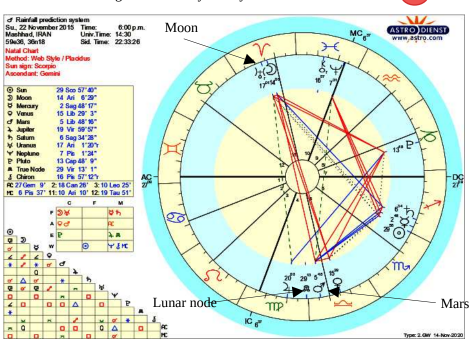
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Saturday, November 21, 2015, 6:00 pm — 12:00 am Drizzle. Overcast



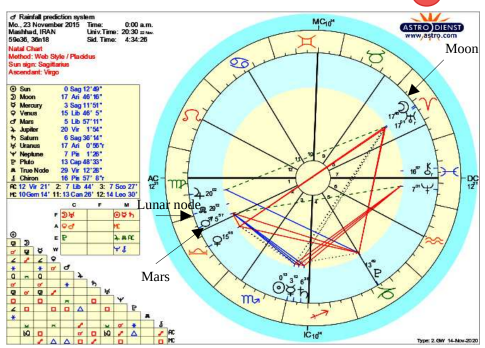


Sunday, November 22, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy

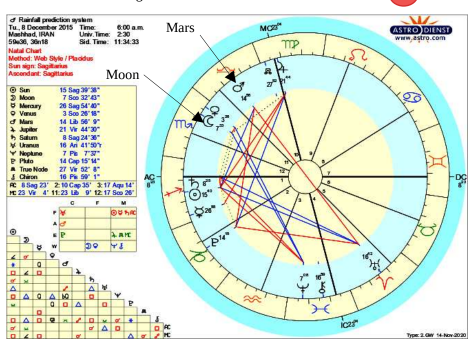


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Monday, November 23, 2015, 12:00 am — 6:00 am Drizzle. Mostly cloudy.



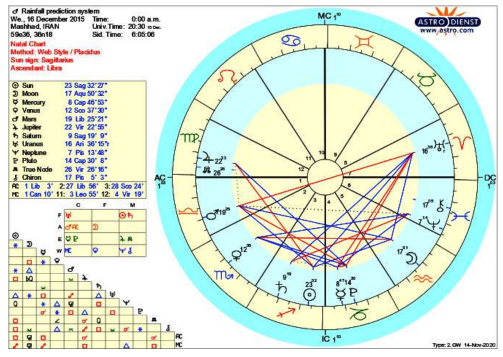
Tuesday, December 8, 2015, 6:00 am — 12:00 pm Snow. Fog.



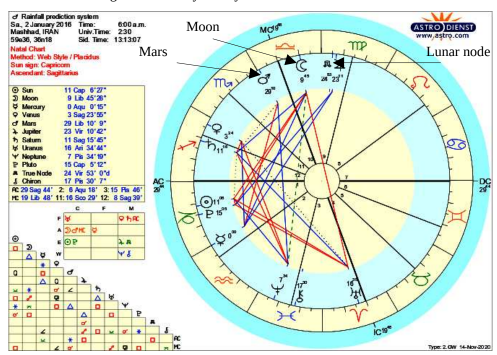
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Wednesday, December 16, 2015, 12:00 am — 6:00 am Light rain. Mostly cloudy.

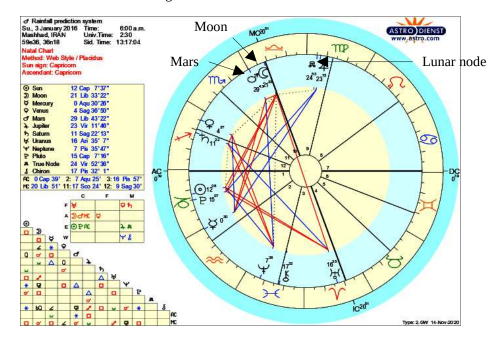




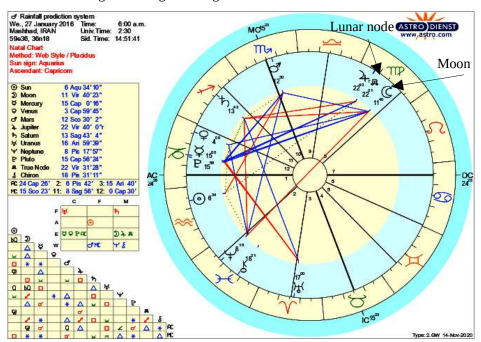
Saturday, January 2, 2016, 6:00 am — 12:00 pm Light rain. Mostly cloudy

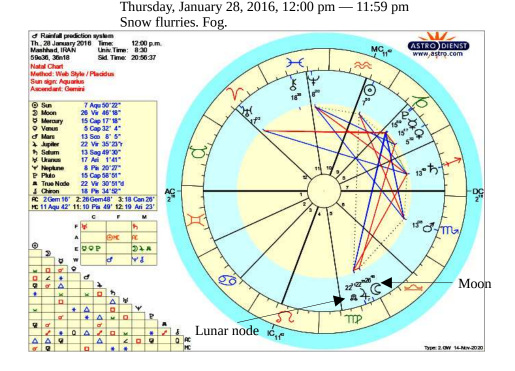


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, January 3, 2016, 6:00 am — 11:59 pm Drizzle. Fog.

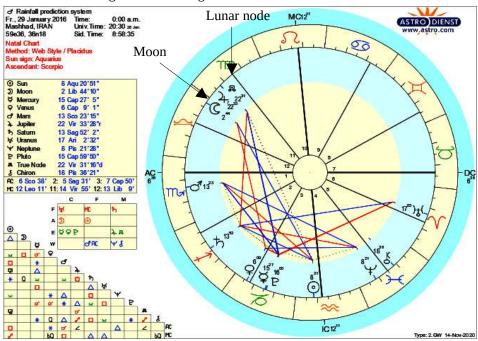


Wednesday, January 27, 2016, 6:00 am — 12:00 pm Light freezing rain. Fog.

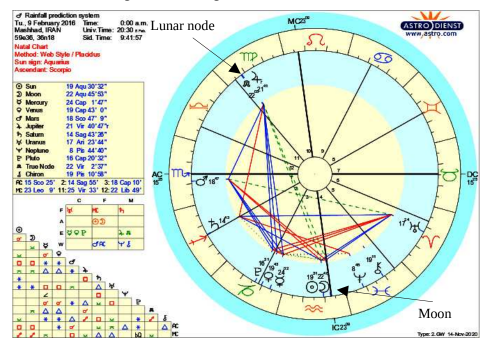




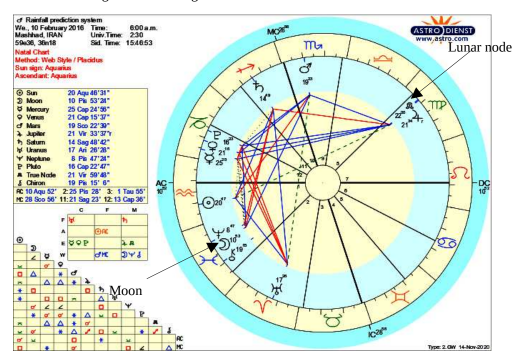
Friday, January 29, 2016, 12:00 am — 6:00 am Light snow. Ice fog



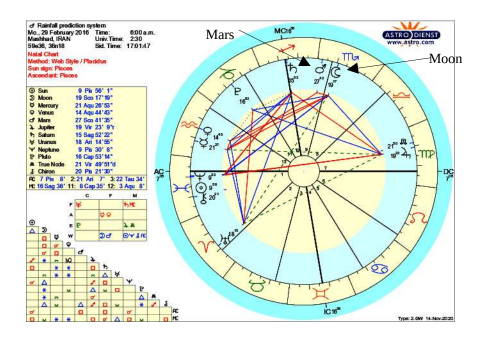
Tuesday, February 9, 2016, 12:00 am — 12:00 pm Light snow. Ice fog.



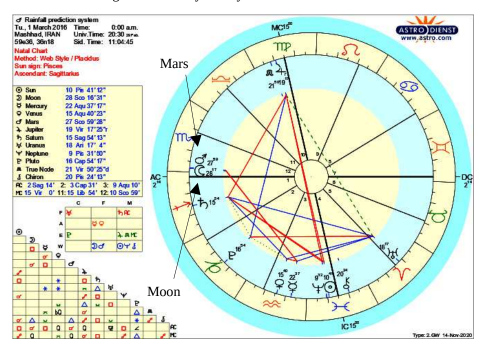
Wednesday, February 10, 2016, 6:00 am — 6:00 pm Light snow. Ice fog



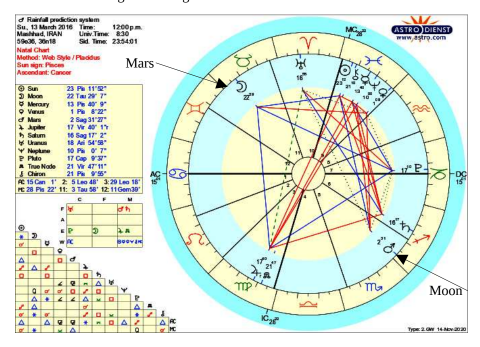
Monday, February 29, 2016, 6:00 am — 12:00 pm Light rain. Fog.



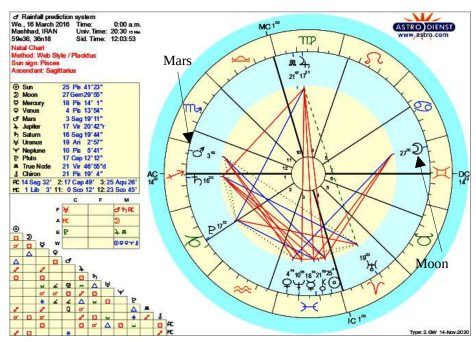
Tuesday, March 1, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy.



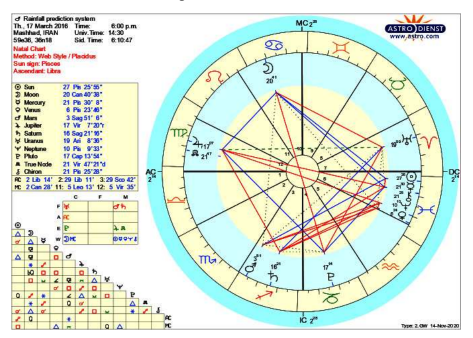
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 13, 2016, 12:00 pm — 11:59 pm Light rain. Fog.



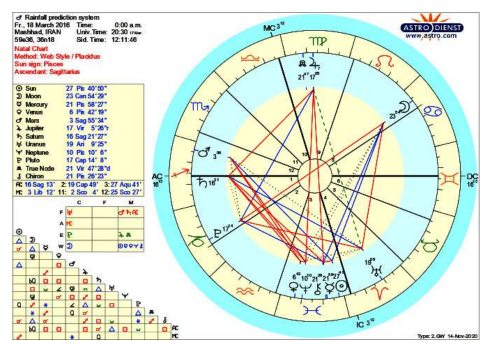
Wednesday, March 16, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy



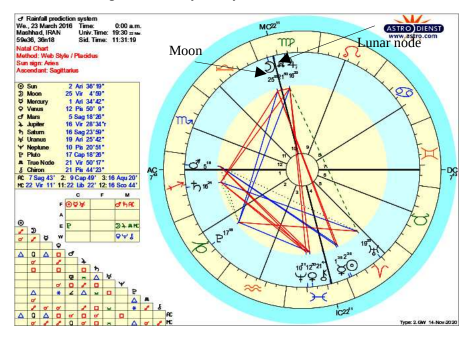
Thursday, March 17, 2016, 6:00 pm — 12:00 am Drizzle. Fog.



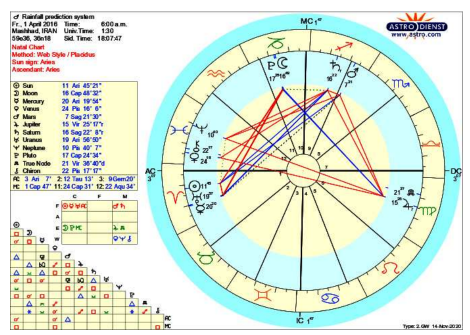
Friday, March 18, 2016, 12:00 am — 6:00 am Drizzle. Low clouds.



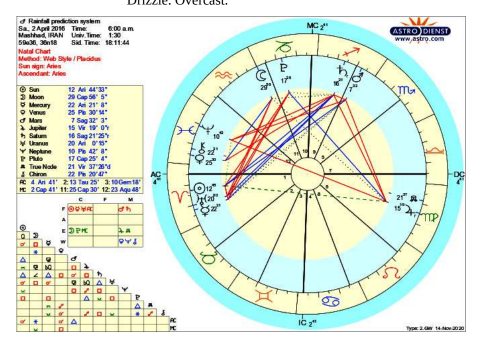
Wednesday, March 23, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy.



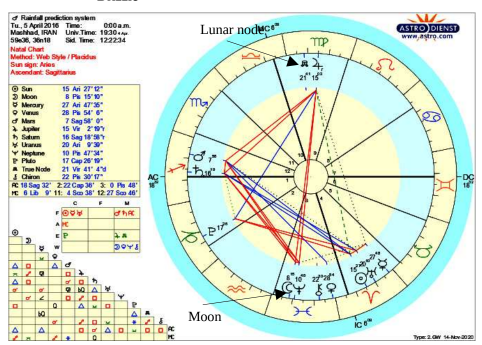
Friday, April 1, 2016, 6:00 am — 11:59 pm Rain. Fog.

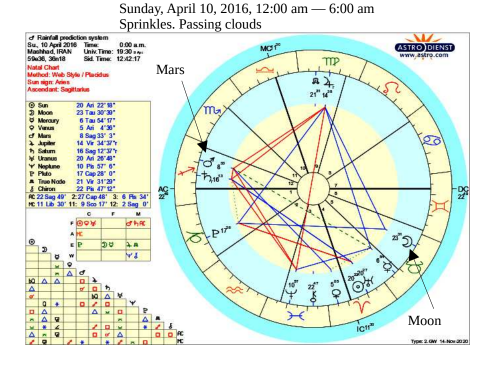


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, April 2, 2016, 6:00 am — 11:59 pm Drizzle. Overcast.

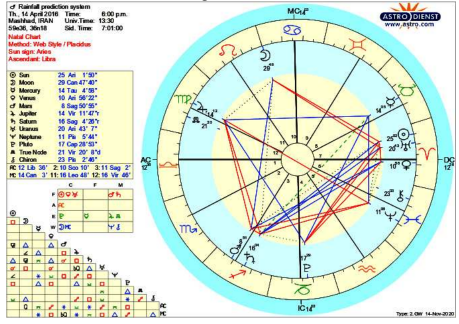


Tuesday, April 5, 2016, 12:00 am — 6:00 am Drizzle

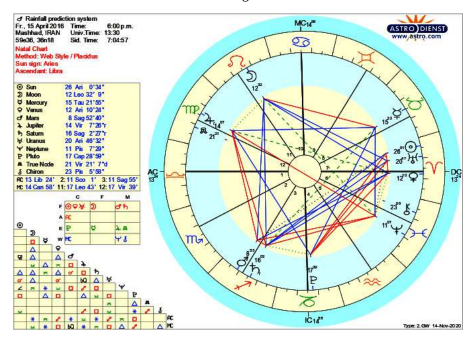




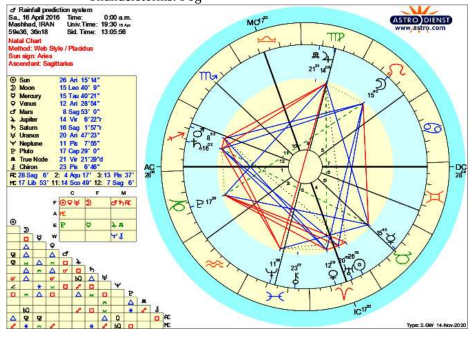
Thursday, April 14, 2016, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

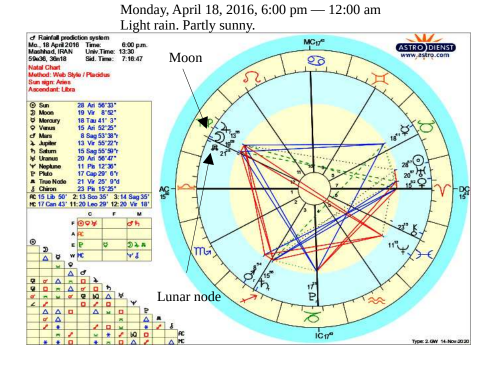


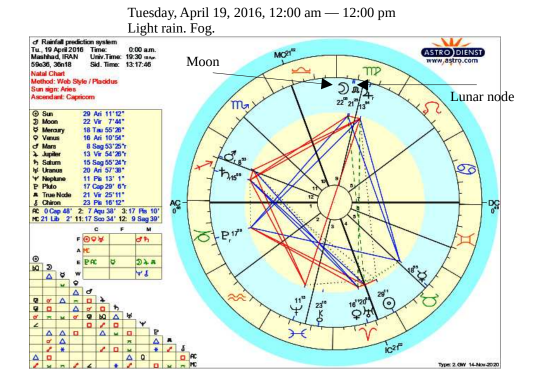
Friday, April 15, 2016, 6:00 pm — 12:00 am Thundershowers. Passing clouds

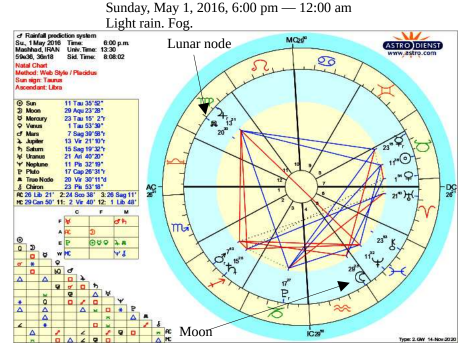


Saturday, April 16, 2016, 12:00 am — 6:00 am Thunderstorms. Fog



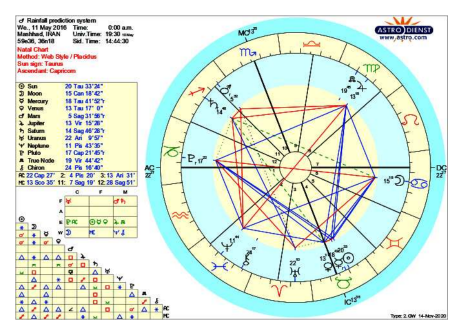




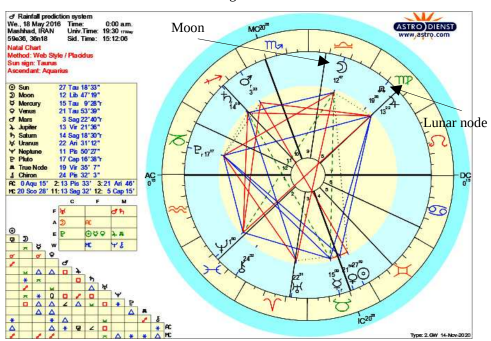




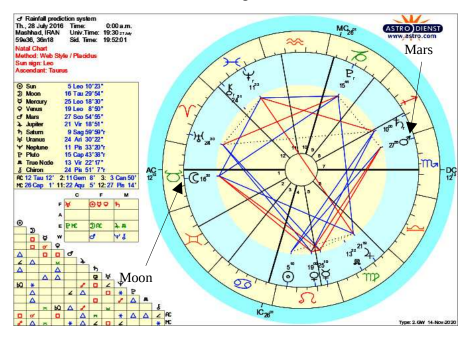
Wednesday, May 11, 2016, 12:00 am — 6:00 am Drizzle. Overcast.



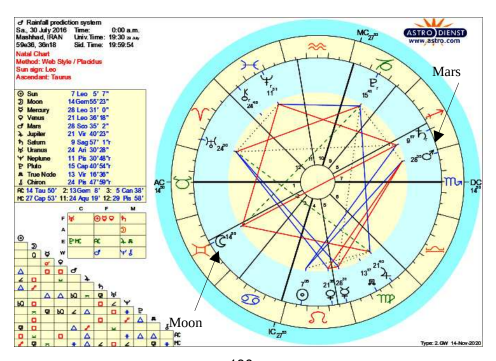
Wednesday, May 18, 2016, 12:00 am — 6:00 am Thundershowers. Passing clouds.



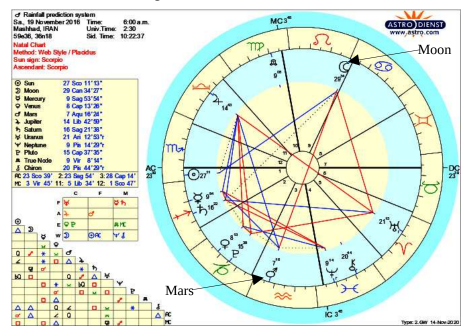
Thursday, July 28, 2016, 12:00 am — 6:00 am Thunderstorms. Passing clouds.



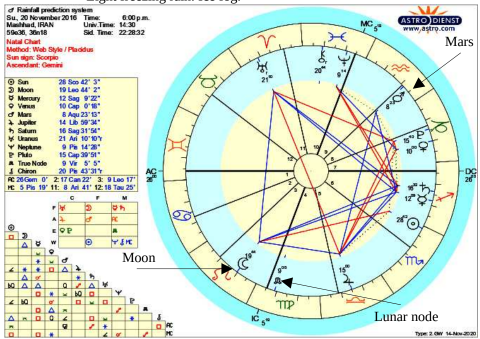
Saturday, July 30, 2016, 12:00 am — 6:00 am Sprinkles. Mostly cloudy.



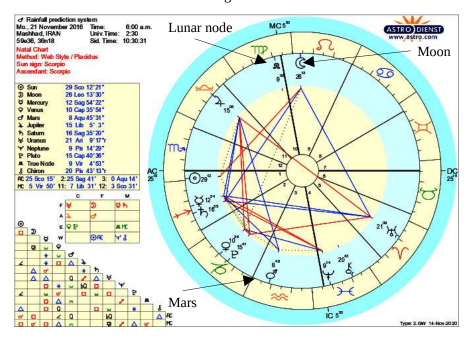
Saturday, November 19, 2016, 6:00 am — 12:00 pm Drizzle. Fog.



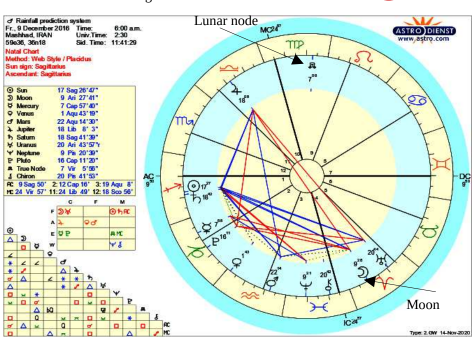
Sunday, November 20, 2016, 6:00 pm — 12:00 am Light freezing rain. Ice fog.



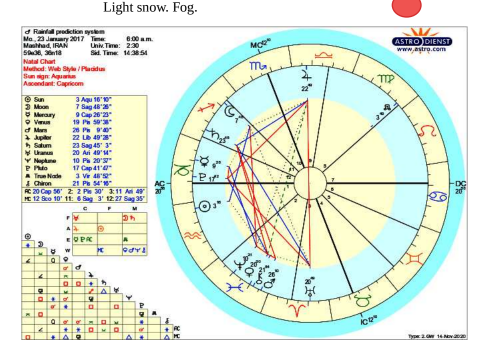
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, November 21, 2016, 6:00 am — 12:00 pm Snow flurries. Ice fog

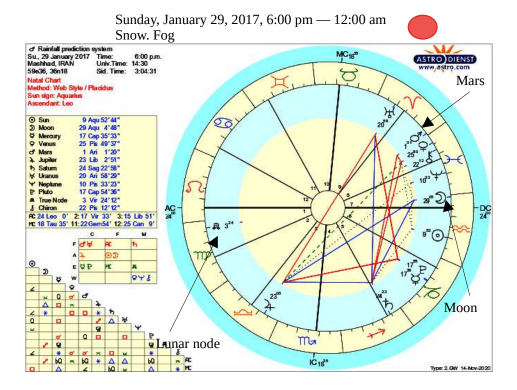


Friday, December 9, 2016, 6:00 am — 6:00 pm Snow. Fog



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, January 23, 2017, 6:00 am — 11:59 pm

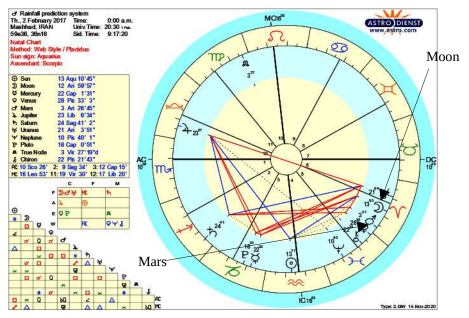




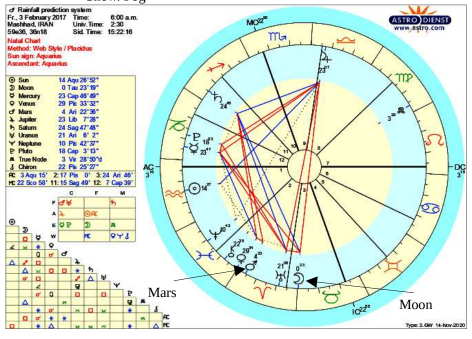
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Thursday, February 2, 2017, 12:00 am — 6:00 am Snow. Fog.

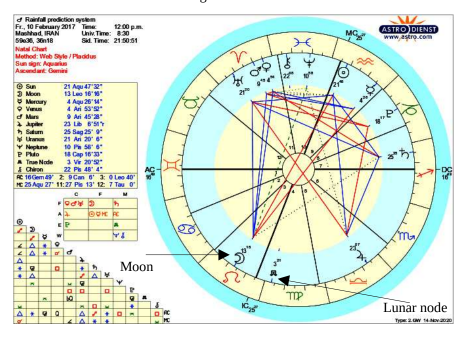




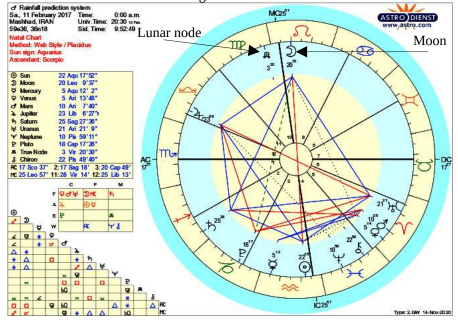
Friday, February 3, 2017, 6:00 am — 12:00 pm Snow. Fog



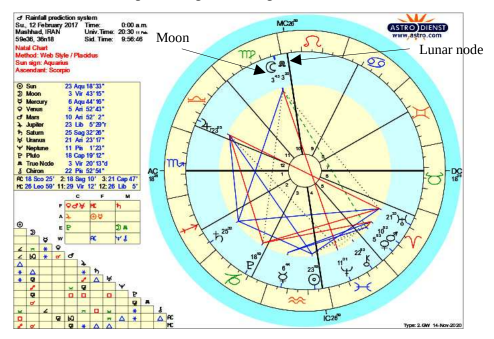
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, February 10, 2017, 12:00 pm — 11:59 pm Snow flurries. Fog.



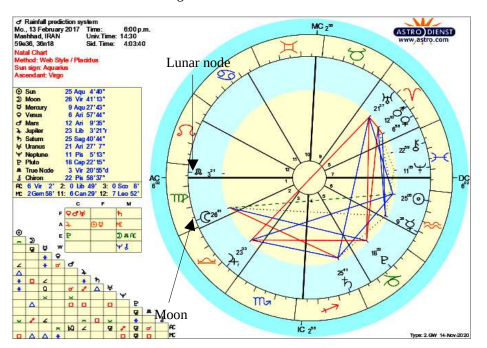
Saturday, February 11, 2017, 12:00 am — 6:00 am Snow flurries. Ice fog



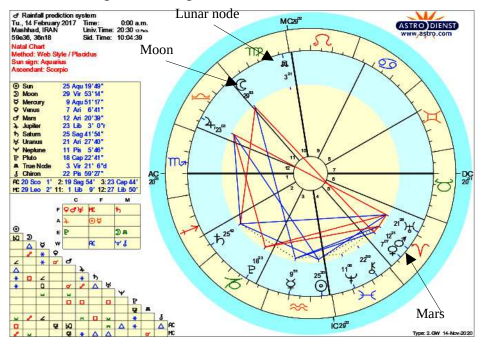
Sunday, February 12, 2017, 12:00 am — 6:00 am Light freezing rain. Ice fog



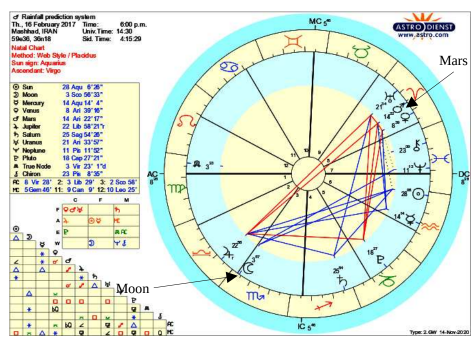
Monday, February 13, 2017, 6:00 pm — 12:00 am Drizzle. Ice fog.



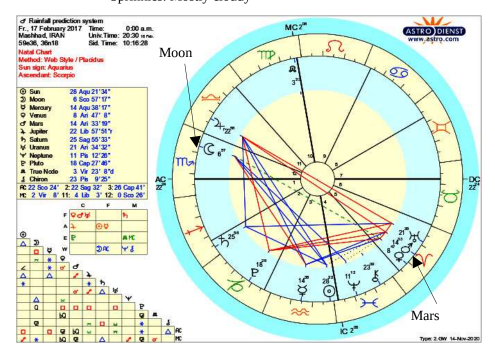
Tuesday, February 14, 2017, 12:00 am — 6:00 am Light rain. Ice fog.



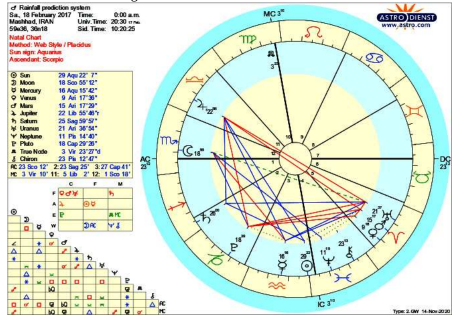
Thursday, February 16, 2017, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



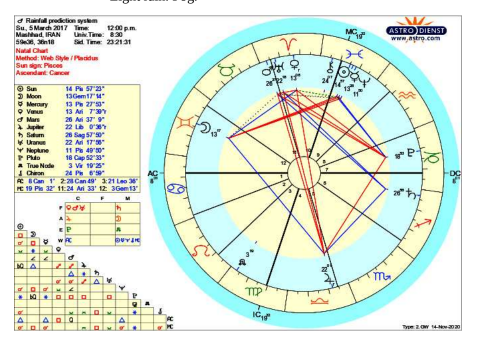
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, February 17, 2017, 12:00 am — 6:00 am Sprinkles. Mostly cloudy



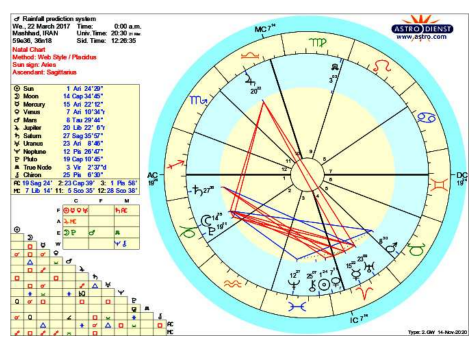
Saturday, February 18, 2017, 12:00 am — 11:59 am Snow. Fog.



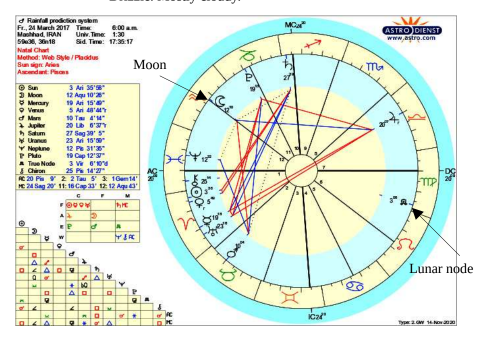
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 5, 2017, 12:00 pm — 11:59 pm Light rain. Fog.



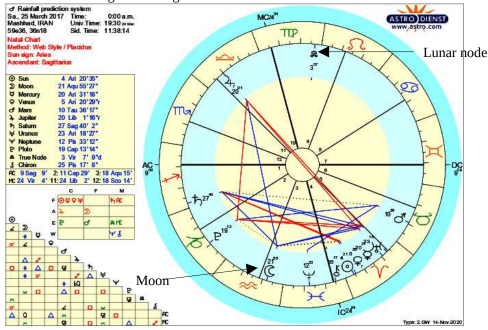
Wednesday, March 22, 2017, 12:00 am — 6:00 am Light rain. Mostly cloudy.



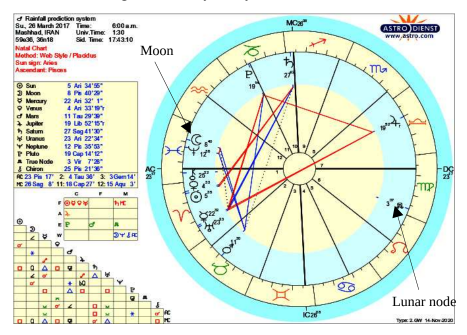
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, March 24, 2017, 6:00 am — 12:00 pm Drizzle. Mostly cloudy.



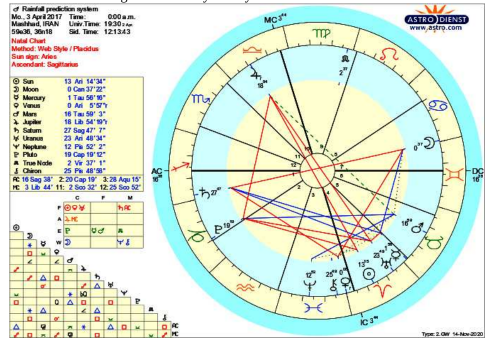
Saturday, March 25, 2017, 12:00 am — 6:00 am Light rain. Fog.



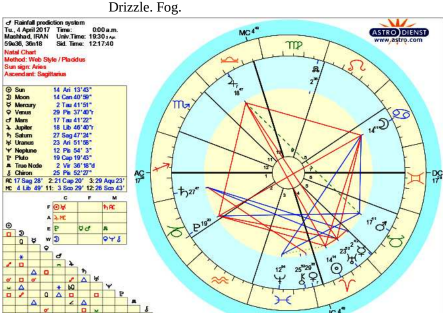
Sunday, March 26, 2017, 6:00 am — 12:00 pm Light rain. Mostly cloudy

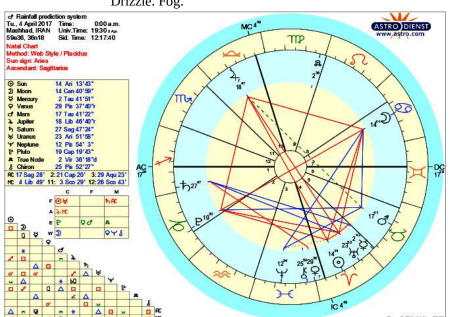


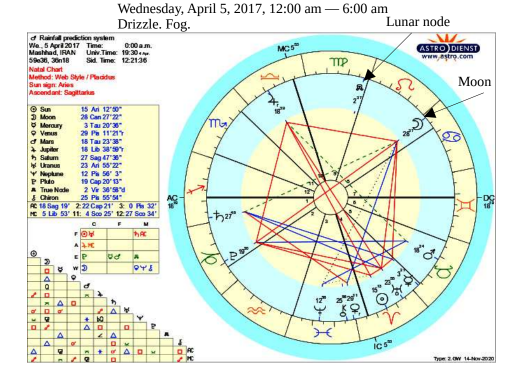
Monday, April 3, 2017, 12:00 am — 11:59 pm Light rain. Mostly cloudy



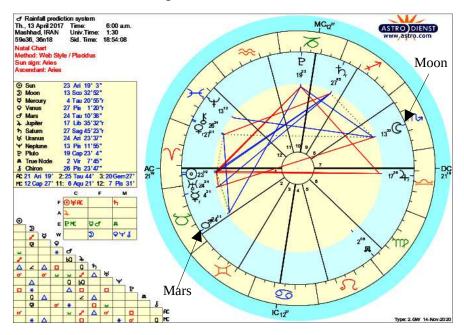
Tuesday, April 4, 2017, 12:00 am — 11:59 pm



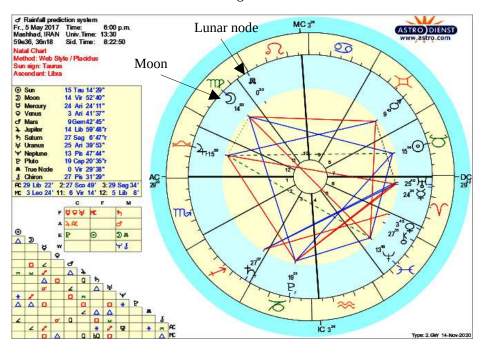




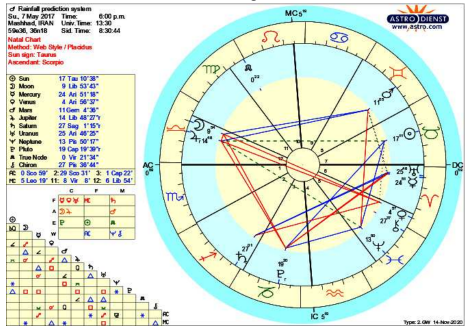
Thursday, April 13, 2017, 6:00 am — 12:00 pm Drizzle. Fog.



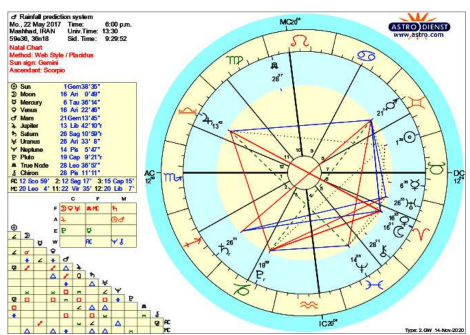
Friday, May 5, 2017, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



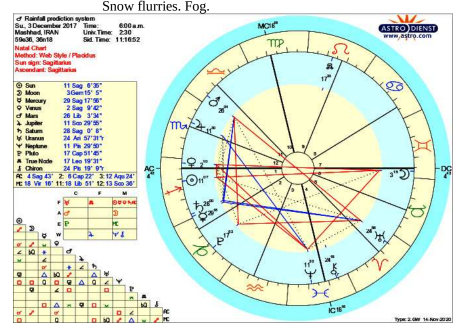
Sunday, May 7, 2017, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



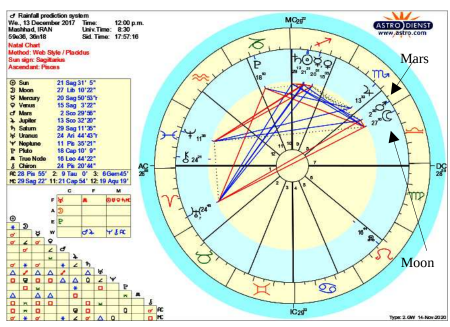
Monday, May 22, 2017, 6:00 pm — 12:00 am Thundershowers. Passing clouds



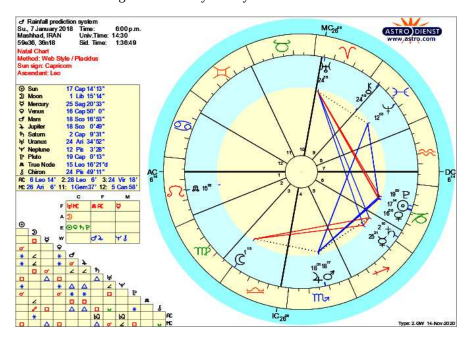
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, December 3, 2017, 6:00 am — 12:00 pm



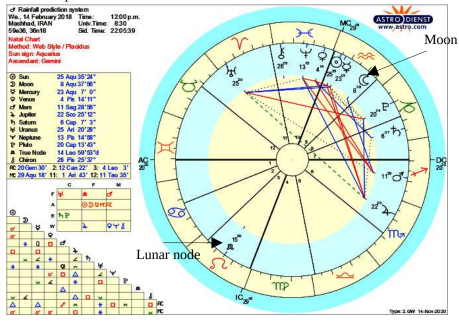
Wednesday, December 13, 2017, 12:00 pm — 6:00 pm Light rain. More clouds than sun.



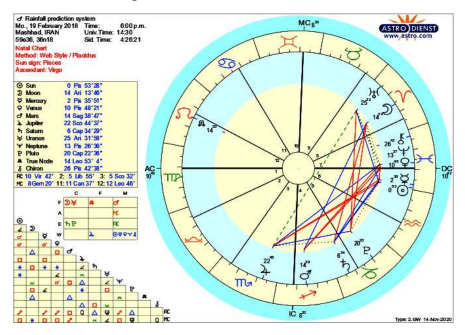
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, January 7, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy



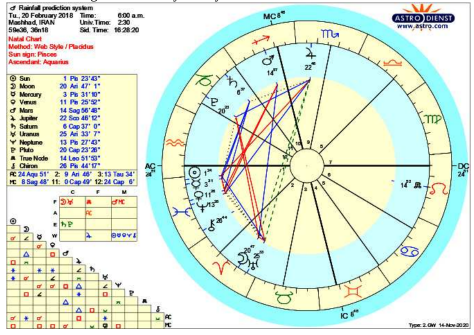
Wednesday, February 14, 2018, 12:00 pm — 6:00 pm Sprinkles. Sandstorm



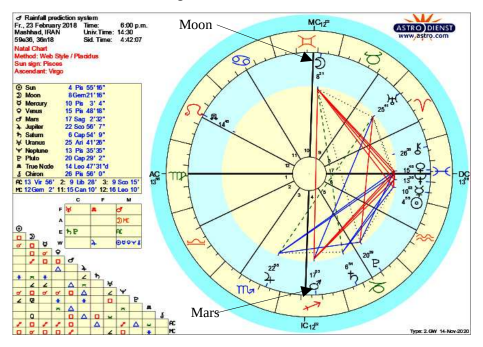
Monday, February 19, 2018, 6:00 pm — 12:00 am Rain. Fog



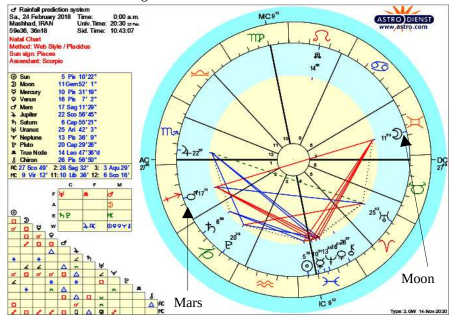
Tuesday, February 20, 2018, 6:00 am — 12:00 pm Light rain. Mostly cloudy.



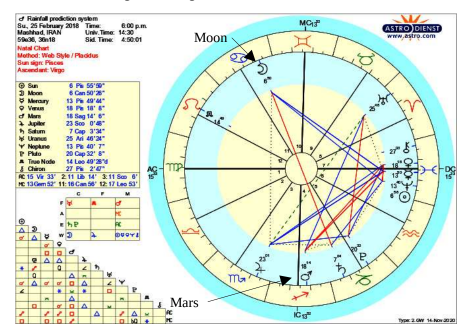
Friday, February 23, 2018, 6:00 pm — 12:00 am Drizzle. Fog.



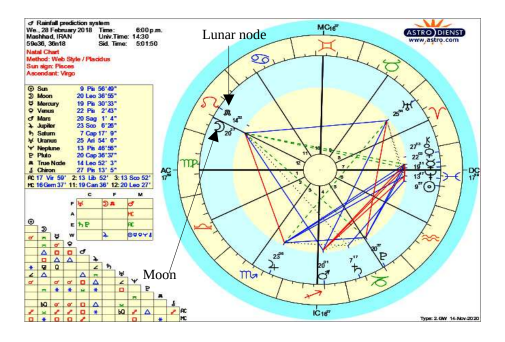
Saturday, February 24, 2018, 12:00 am — 6:00 am Drizzle. Fog.



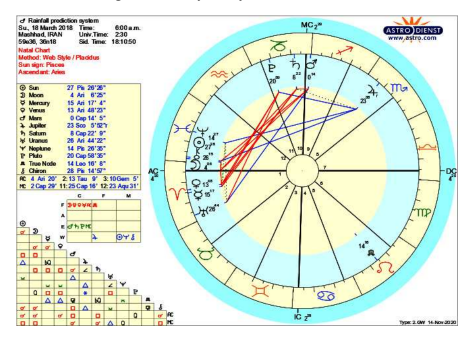
Sunday, February 25, 2018, 6:00 pm — 12:00 am Light rain. Fog



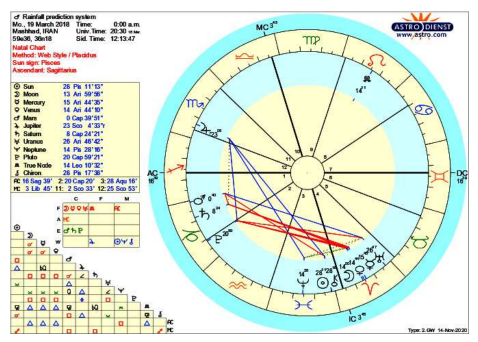
Wednesday, February 28, 2018, 6:00 pm — 12:00 am Rain. Fog.



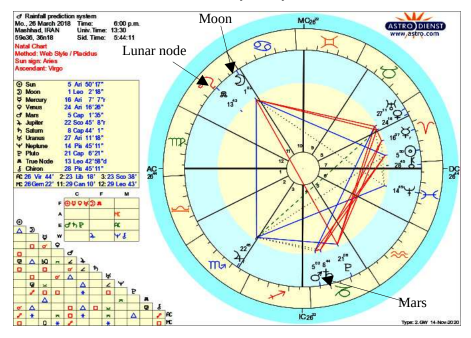
Sunday, March 18, 2018, 6:00 am — 11:58 pm Light rain. Mostly cloudy.



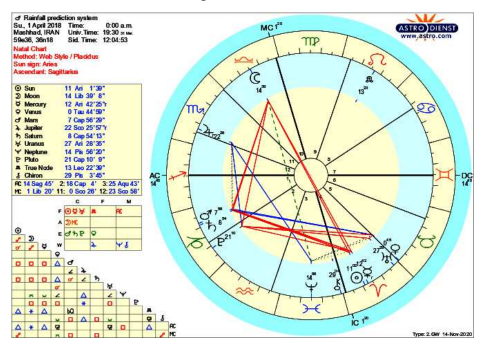
Monday, March 19, 2018, 12:00 am — 6:00 am Drizzle. Fog.

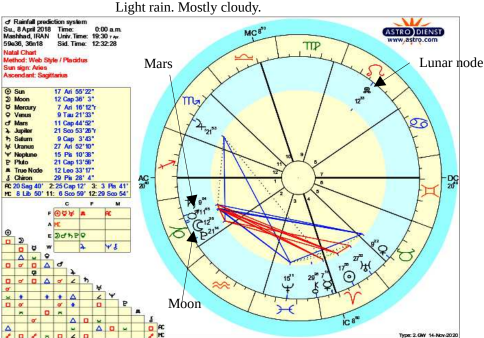


Monday, March 26, 2018, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy



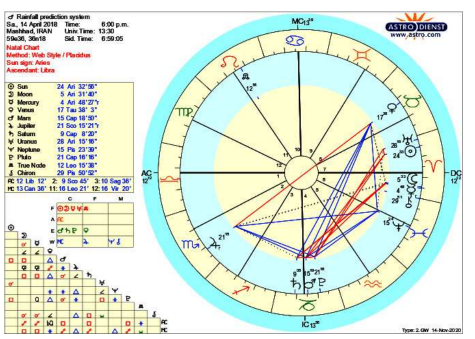
Sunday, April 1, 2018, 12:00 am — 6:00 am Drizzle. Fog.





Sunday, April 8, 2018, 12:00 am — 12:00 pm Light rain, Mostly cloudy

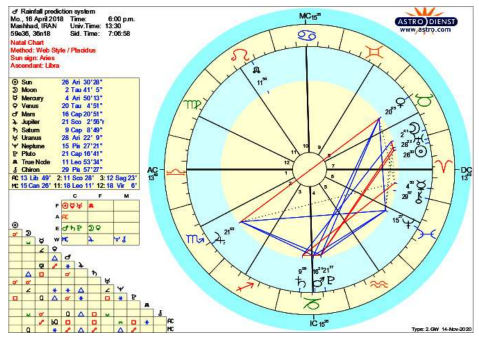
Saturday, April 14, 2018, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

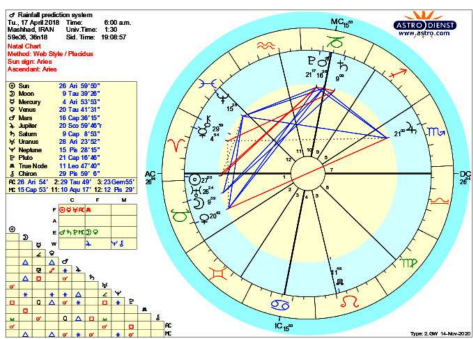
Monday, April 16, 2018, 6:00 pm — 12:00 am Drizzle. Overcast.

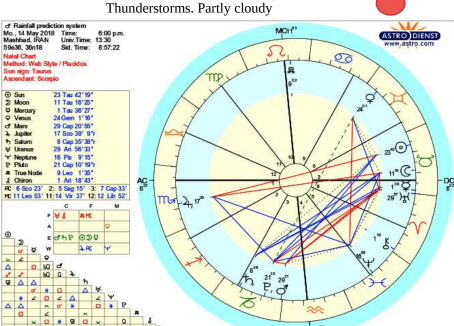


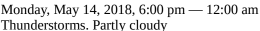


Tuesday, April 17, 2018, 6:00 am — 12:00 pm Drizzle. Mostly cloudy.









Tuesday, May 15, 2018, 6:00 am — 12:00 pm Rain. Fog.

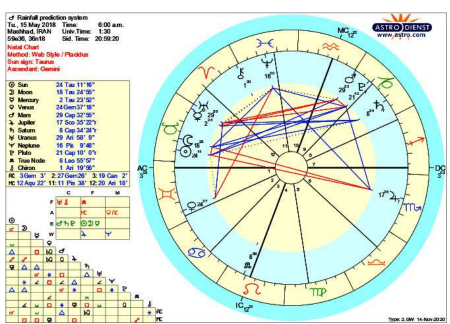
O bo AC

Δ

/ Q D

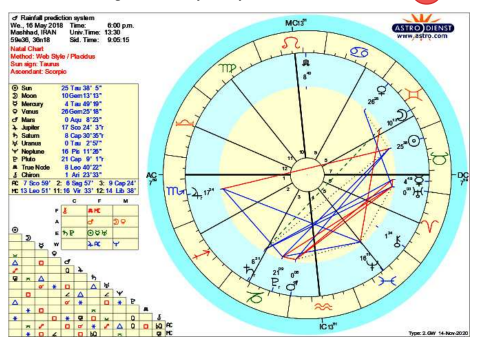
IC11

Type: 2.GW 14-Nov-2020

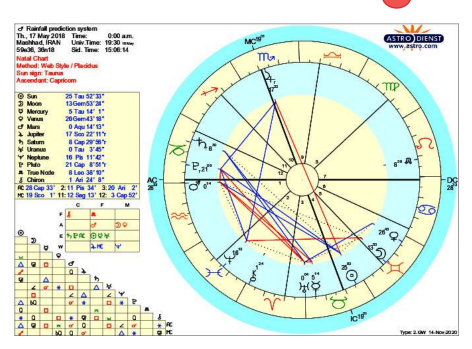


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Wednesday, May 16, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



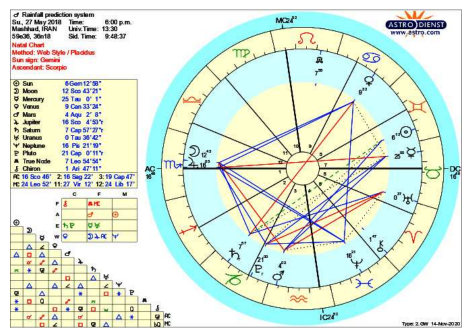
Thursday, May 17, 2018, 12:00 am — 6:00 am Light rain. Mostly cloudy



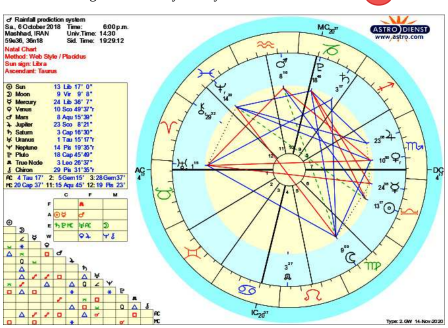
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Sunday, May 27, 2018, 6:00 pm — 12:00 am Thunderstorms. Passing clouds.



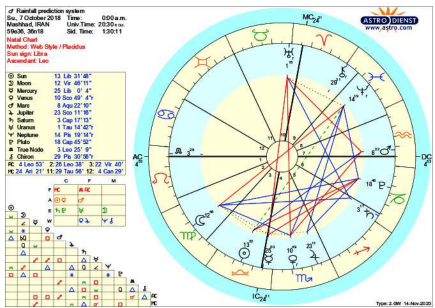


Saturday, October 6, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy.

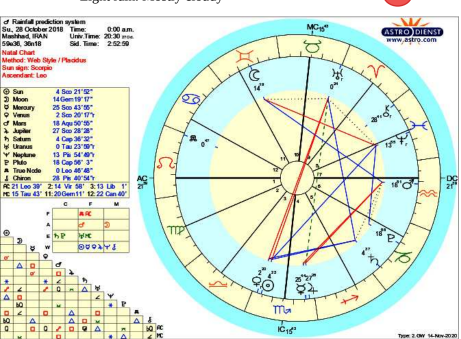


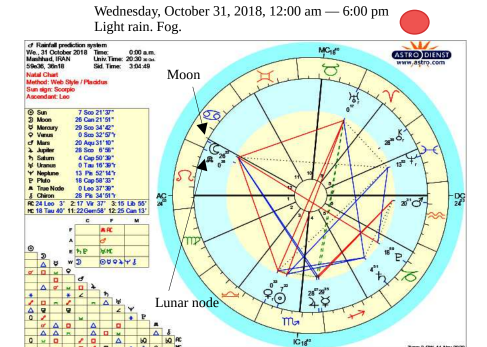
Sunday, October 7, 2018, 12:00 am — 6:00 am Drizzle. Low clouds.



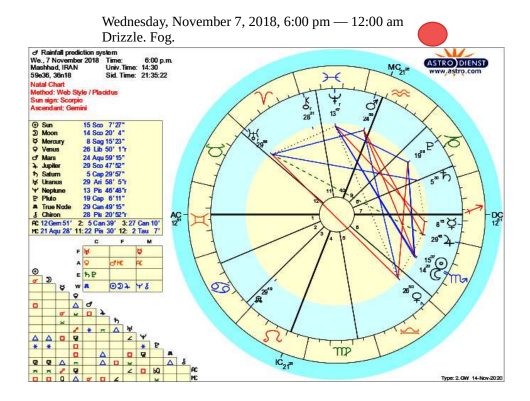


Sunday, October 28, 2018, 12:00 am — 11:59 pm Light rain. Mostly cloudy

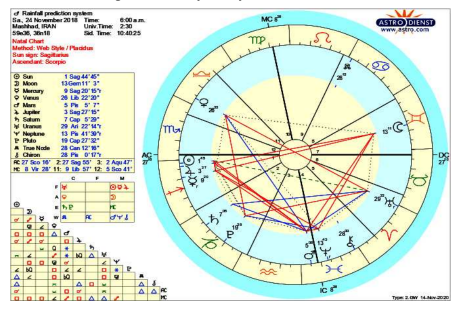




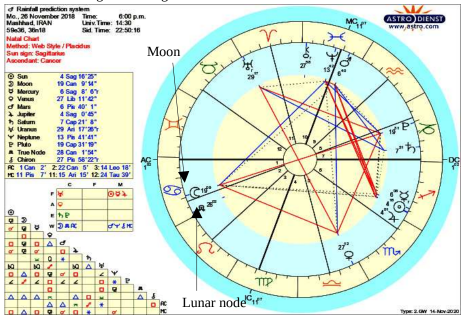
Type: 2.GW 14-Nov-2020

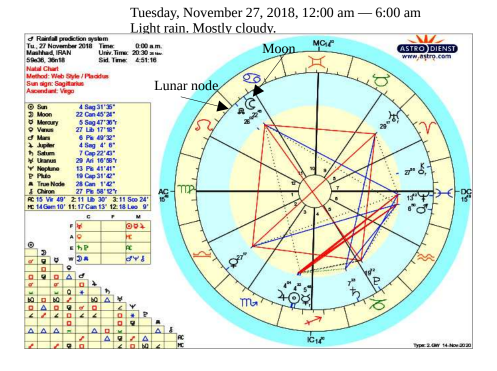


Saturday, November 24, 2018, 6:00 am — 6:00 pm Light rain. Mostly cloudy

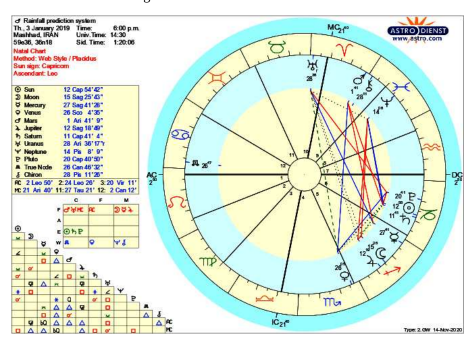


Monday, November 26, 2018, 6:00 pm - 12:00 am Light rain. Fog.

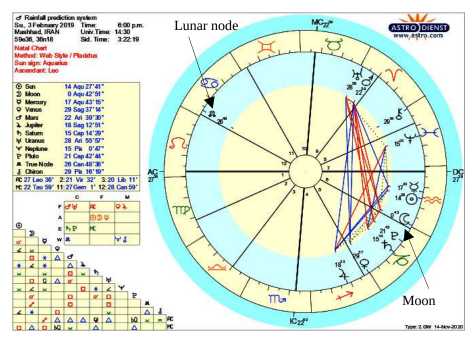




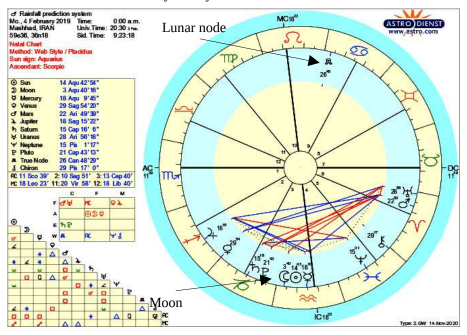
Thursday, January 3, 2019, 6:00 pm — 12:00 am Rain. Fog.



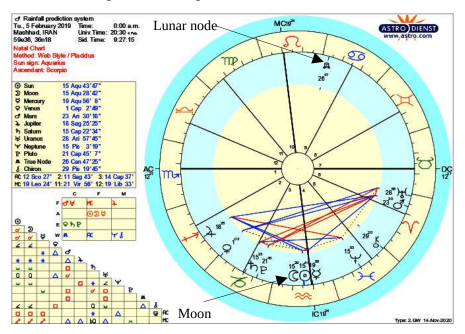
Sunday, February 3, 2019, 6:00 pm — 12:00 am Light rain. Fog



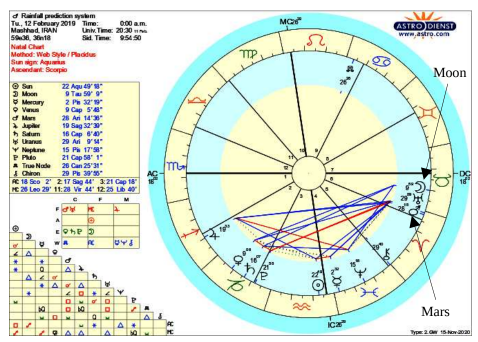
Monday, February 4, 2019, 12:00 am — 6:00 am Drizzle. Mostly cloudy



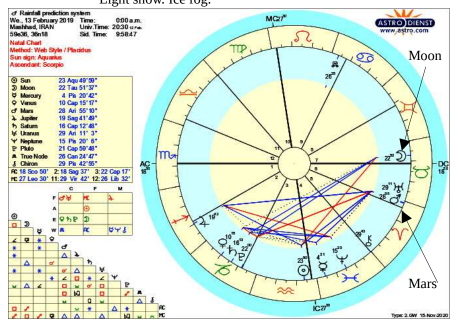
Tuesday, February 5, 2019, 12:00 am — 6:00 am Light snow. Ice fog.



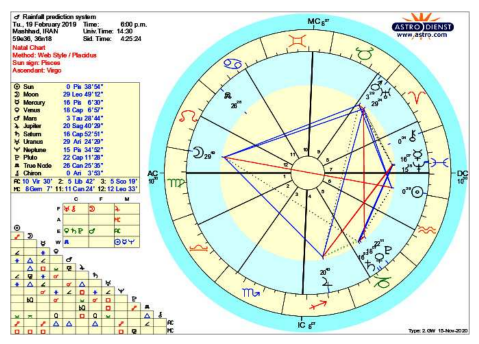
Tuesday, February 12, 2019, 12:00 am — 11:59 am Light rain. Fog. snow



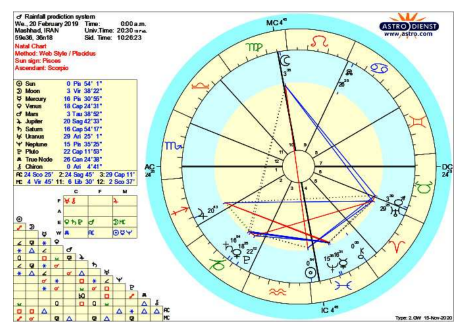
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, February 13, 2019, 12:00 am — 6:00 am Light snow. Ice fog.



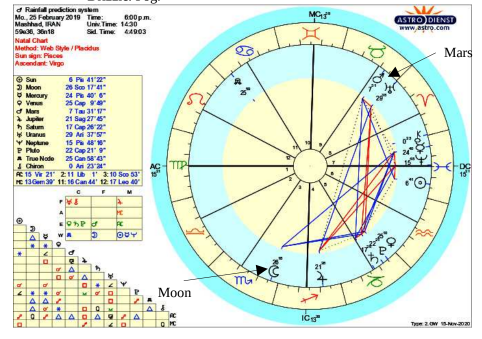
Tuesday, February 19, 2019, 6:00 pm — 12:00 am Snow. Mostly cloudy



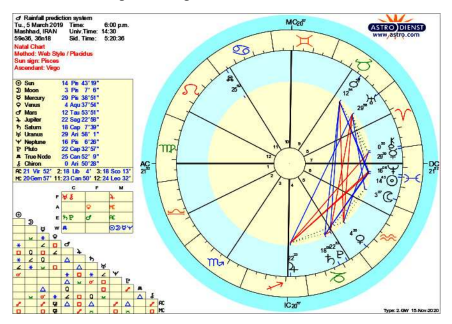
Wednesday, February 20, 2019, 12:00 am — 6:00 am Snow. Mostly cloudy.



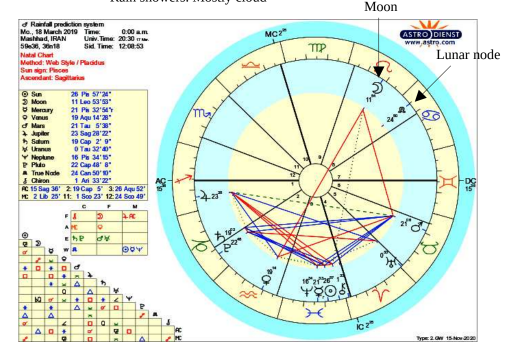
Monday, February 25, 2019, 6:00 pm — 12:00 am Drizzle. Fog.



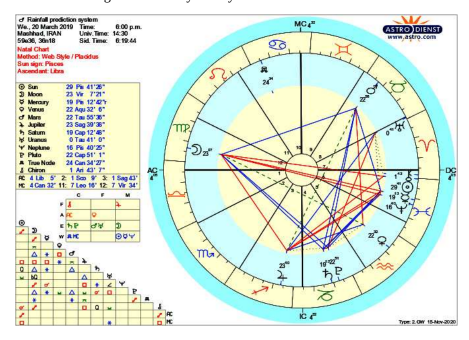
Tuesday, March 5, 2019, 6:00 pm — 12:00 am Light rain. Fog.



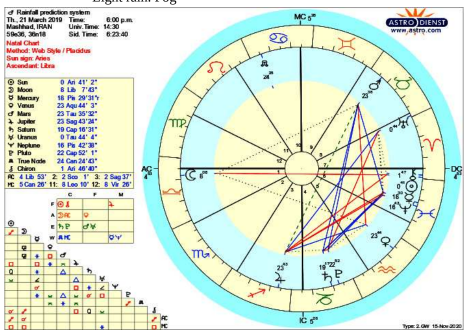
Monday, March 18, 2019, 12:00 am — 6:00 am Rain showers. Mostly cloud

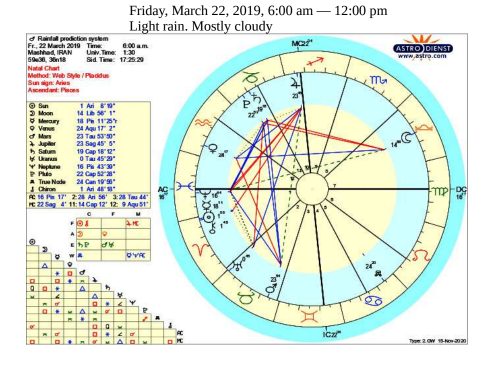


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, March 20, 2019, 6:00 pm — 12:00 am Light rain. Mostly cloudy

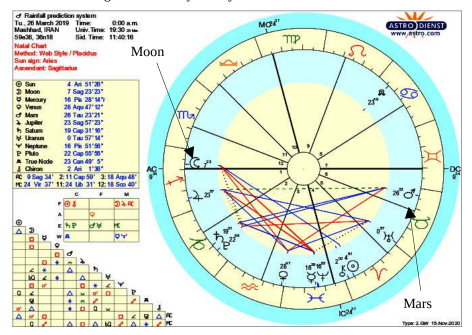


Thursday, March 21, 2019, 6:00 pm — 12:00 am Light rain. Fog





Tuesday, March 26, 2019, 12:00 am — 11:59 am Light rain. Mostly cloudy.



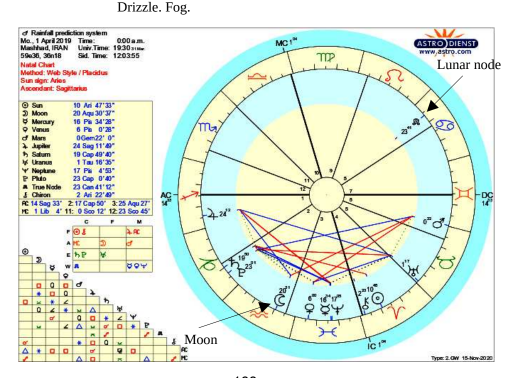
Wednesday, March 27, 2019, 12:00 am — 6:00 am

Light rain. Fog. d' Rainfall prediction We., 27 March 2019 Mashhad, IRAN 59e36, 36n18 Time: 0:00 a.m. Univ.Time: 19:30 25 Nov. Sid. Time: 11:44:12 MC2512 ASTRO DIENST TIP Natal Chart Lunar node Method: Web Style / Placidus Sun sign: Aries Ascendant: Sagittarius Moon ⊙ Sun 5 Ari 50'52" ② Moon ∀ Mercury ∨ Venus 20 Sag 16'34" 16 Pis 14'52"r 29 Aqu 59'20" 23 29 Aqu 59'20" 27 Tau 3'11" 24 Sag 0'14" 19 Cap 34'33" 1 Tau 0'25" 16 Pis 54' 7" 22 Cap 56'48" 23 Can 46' 1" 2 Ari 5'9" Mu Jupiter Saturn ₩ Uranus Y Neptune P Pluto A True Node 12 AC 10 Sag 24' 2: 12 Cap 56' 3: 19 Aqu 54' MC 25 Vir 42' 11: 25 Lib 28' 12: 19 Sco 31' 27<sup>th</sup> 0 C to P cf 7g( M the ğΨ D & 0 0 0 0 ķ© \* \* Δ Δ 4 \* 0 0 0 0 # 4 0 🐱 ю w # 0 0 IC25

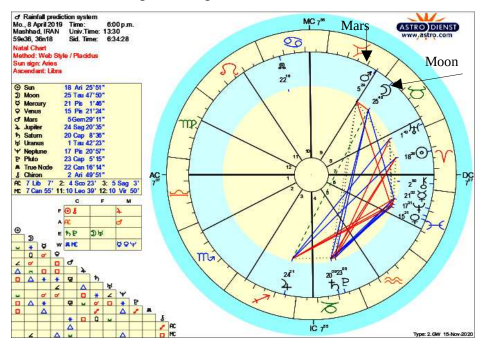
Monday, April 1, 2019, 12:00 am — 12:00 pm

A AC

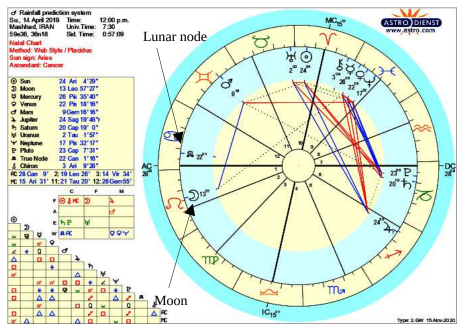
A 0 0

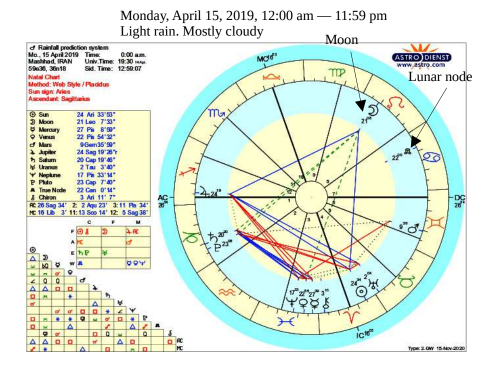


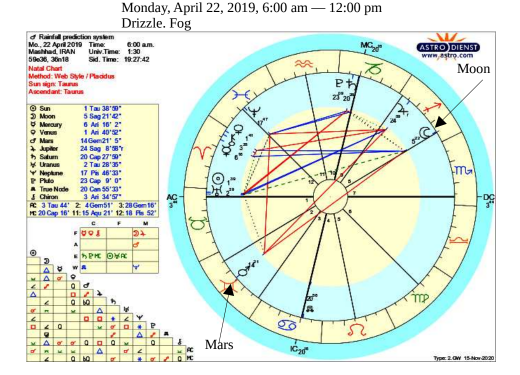
Monday, April 8, 2019, 6:00 pm — 12:00 am Light rain. Fog.



Sunday, April 14, 2019, 12:00 pm — 11:59 pm Sprinkles. Fog.







Wednesday, April 24, 2019, 6:00 am — 12:00 pm

Light rain. Mostly cloudy d' Rainfall prediction system We., 24 April 2019 Mashhad, IRAN 59e36, 36n18 Time: 6:00 a.m. Univ.Time: 1:30 Sid. Time: 19:35:35 MC ASTRO DIENST Natal Chart Moon Method: Web Style / Placidus Sun sign: Taurus Ascendant: Taurus ⊙ Sun 3 Tau 35'59' Moon
 Mercury
 Venus 1 Cap 24'15" 9 Ari 6' 7" 4 Ari 6'12" 15 Gem 39'32" 24 Sag 4'23'r 20 Cap 29'22" 2 Tau 35'28" 17 Pis 50' 2" 23 Cap 9' 6" 1 Jupiter 1 Saturn ₩ Uranus Y Neptune P Pluto m 20 Can 45'54" 3 Ari 41'20" A True Node DÇ 6 AC 6 Tau 32' 2: 6 Gem 55' 3: 0 Can 5' MC 22 Cap 7' 11: 17 Aqu 31' 12: 21 Fis 34' C O 15° E DAPMONER A D w A o ¢ M 0 0 0

00

1C22"

TOP

Lunar node

Type: 2.GW 15-Nov-2020

Tuesday, April 30, 2019, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

0 0

a 60

× 0 σ σ 0 0 0 ×

M

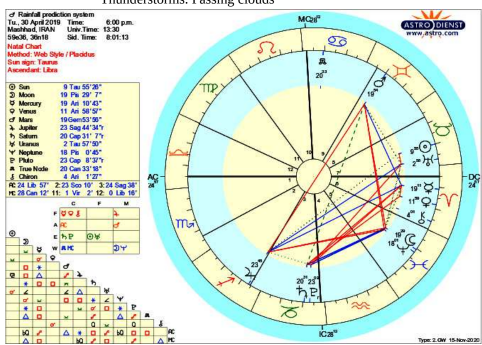
Mars

0 b0 × σ 0 \* P

Δ σ

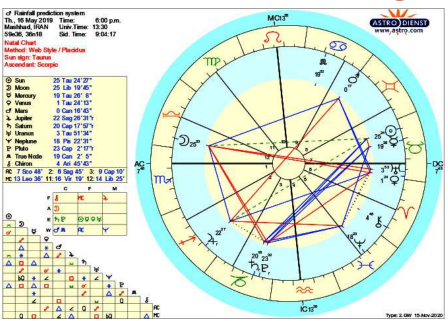
4

or A

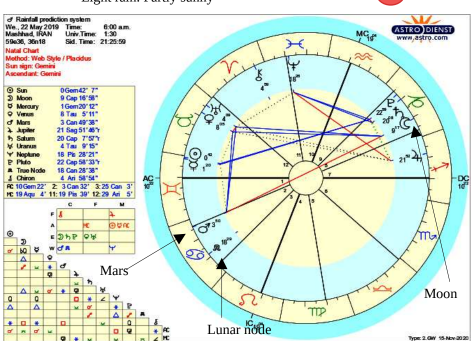


Thursday, May 16, 2019, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



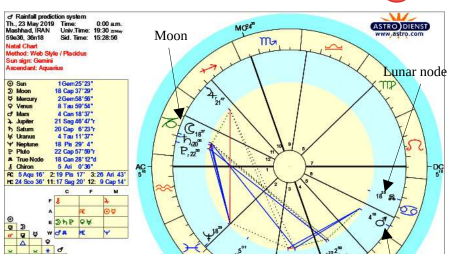


Wednesday, May 22, 2019, 6:00 am — 12:00 pm Light rain. Partly sunny



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Thursday, May 23, 2019, 12:00 am — 12:00 pm Light rain. Mostly cloudy



Friday, May 31, 2019, 12:00 pm — 6:00 pm Sprinkles. Broken clouds

Mars

Type: 2.GW 15-Nov-2020

C24

0 9

\*

△ □ ×

Q \*

o \* Q

0

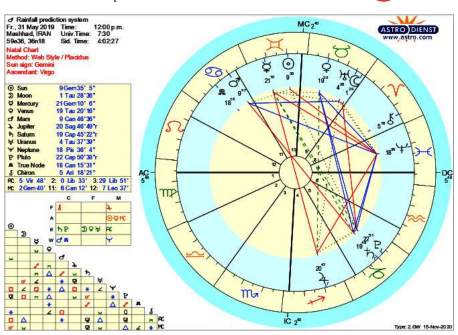
0 \* 4 × Ø

M

0

\* P

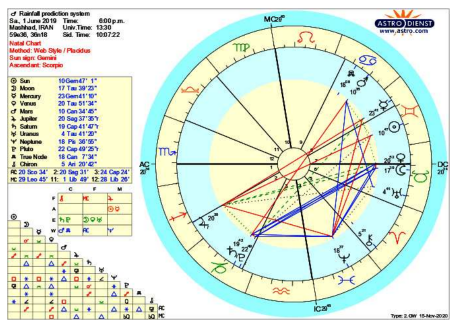
Q



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

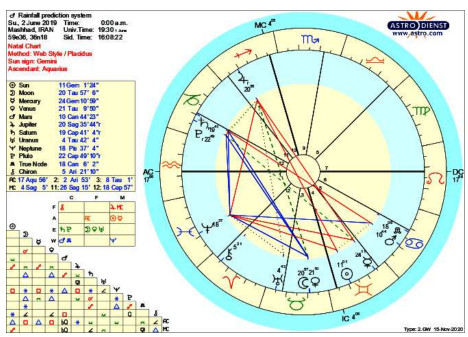
Saturday, June 1, 2019, 6:00 pm — 12:00 am Thundershowers. Passing cloud



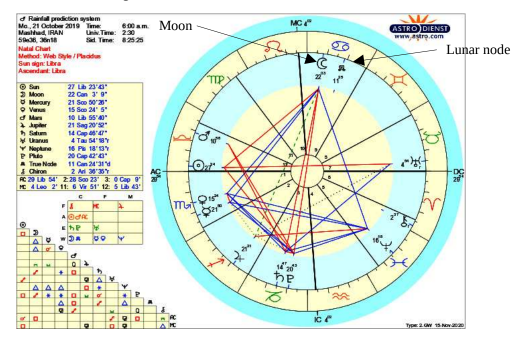


Sunday, June 2, 2019, 12:00 am — 6:00 am Thunderstorms. Passing clouds

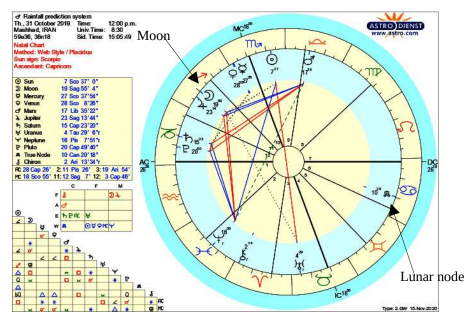




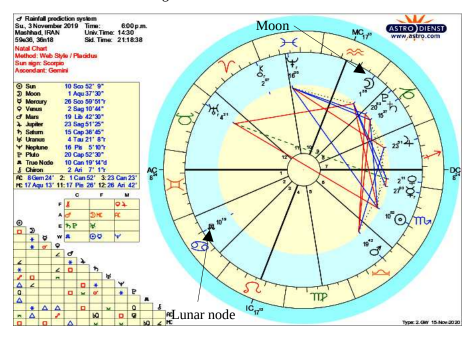
Monday, October 21, 2019, 6:00 am — 12:00 pm Light rain. More clouds than sun



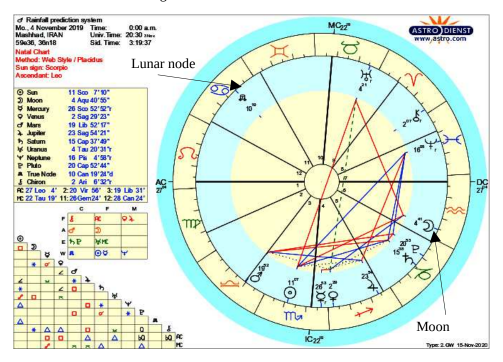
Thursday, October 31, 2019, 12:00 pm — 11:59 pm Light rain. Mostly cloudy.

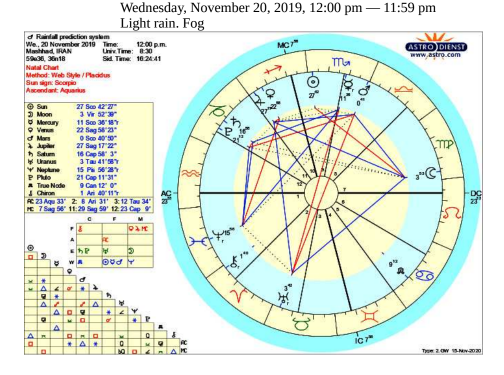


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, November 3, 2019, 6:00 pm — 12:00 am Drizzle. Fog.

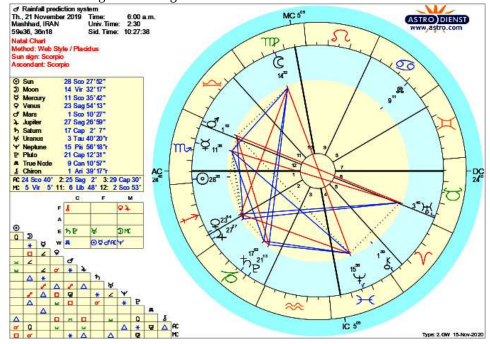


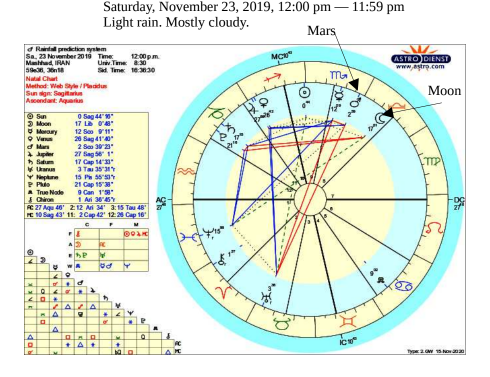
Monday, November 4, 2019, 12:00 am — 6:00 am Drizzle. Fog

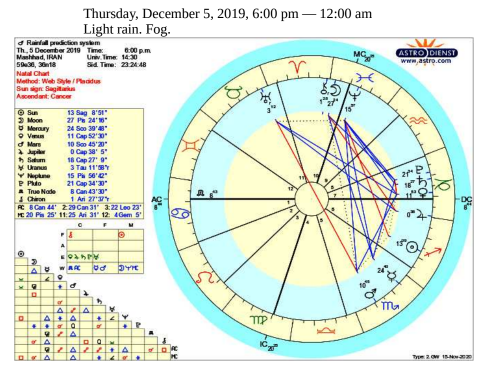




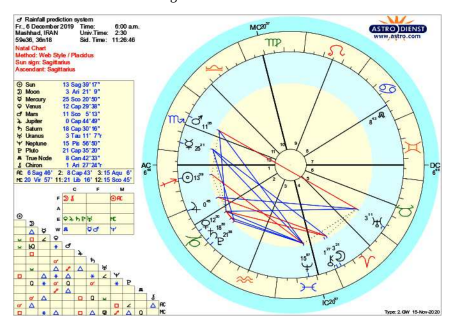
Thursday, November 21, 2019, 6:00 am — 11:59 pm Light snow. Fog.



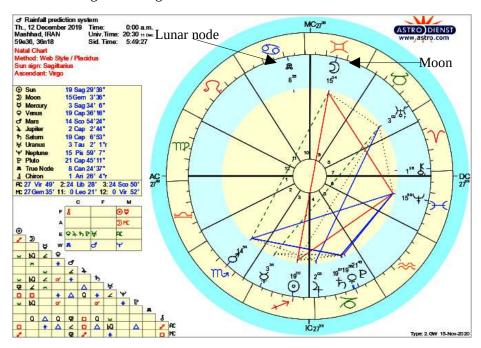




Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, December 6, 2019, 6:00 am — 12:00 pm Drizzle. Fog.



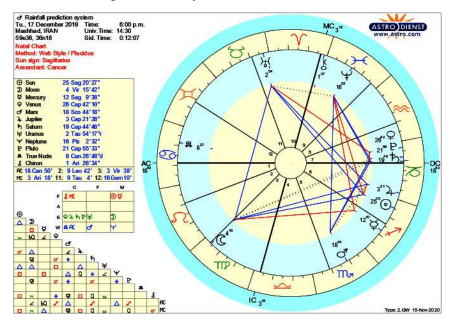
Thursday, December 12, 2019, 12:00 am — 6:00 am Light rain. Fog.



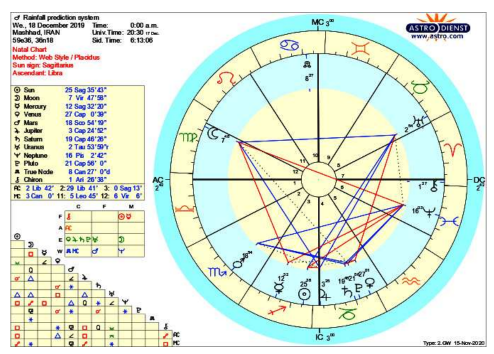
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, December 17, 2019, 6:00 pm — 12:00 am

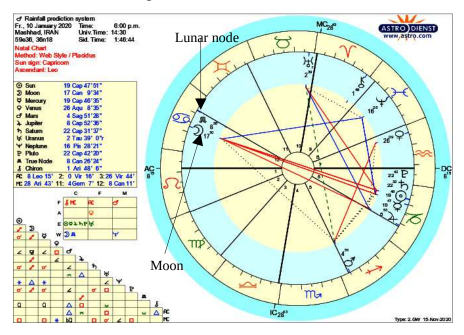
Light rain. Mostly cloud



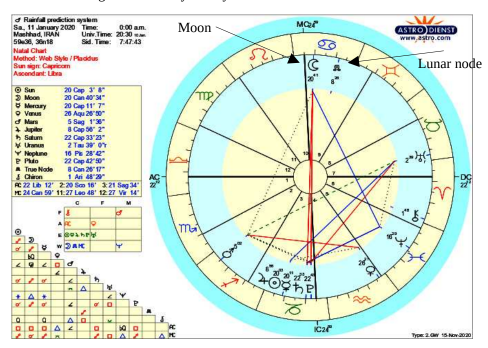
Wednesday, December 18, 2019, 12:00 am — 6:00 am Light rain. Fog.



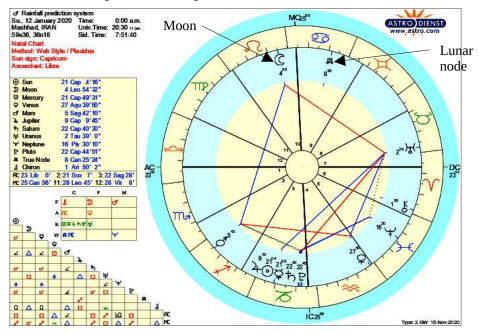
Friday, January 10, 2020, 6:00 pm — 12:00 am Snow. Fog.



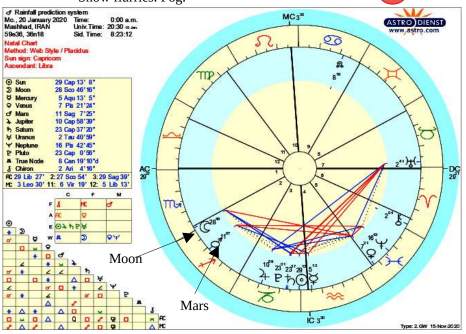
Saturday, January 11, 2020, 12:00 am — 11:59 am Light rain. Mostly cloudy. snow



Sunday, January 12, 2020, 12:00 am — 6:00 pm Light snow. Ice fog

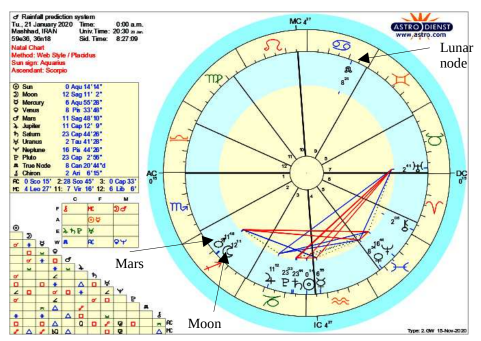


Monday, January 20, 2020, 12:00 am — 11:59 am Snow flurries. Fog.

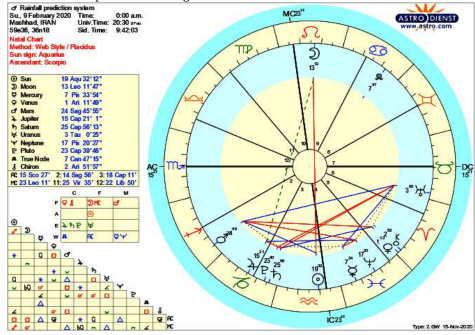


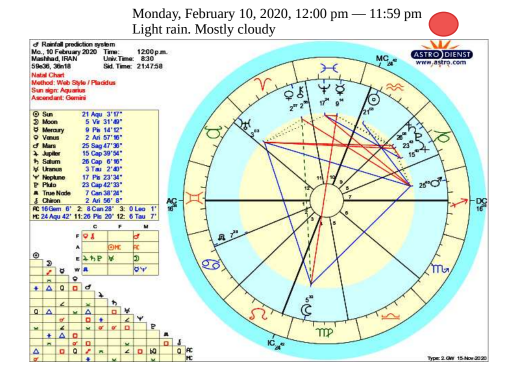
Tuesday, January 21, 2020, 12:00 am — 6:00 pm Light snow. Ice fog.

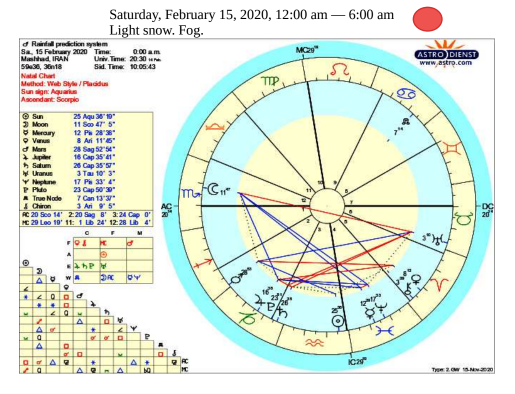




Sunday, February 9, 2020, 12:00 am — 6:00 am Sprinkles. Passing clouds.

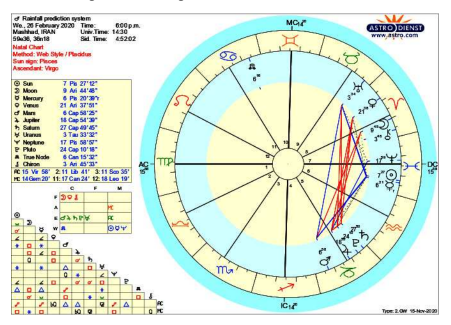




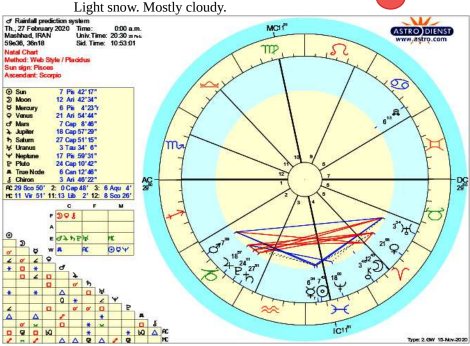


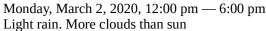
Wednesday, February 26, 2020, 6:00 pm — 12:00 am Light snow. Ice fog.



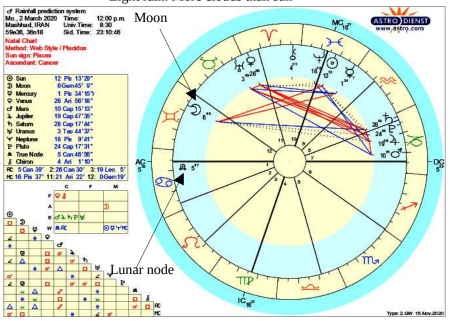


Thursday, February 27, 2020, 12:00 am — 6:00 am Light snow. Mostly cloudy.



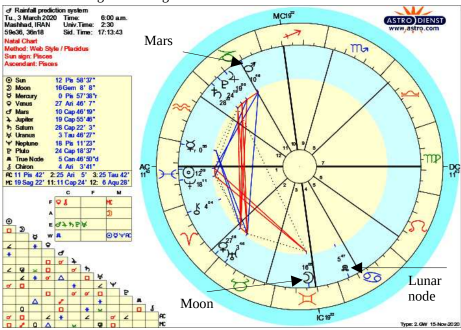






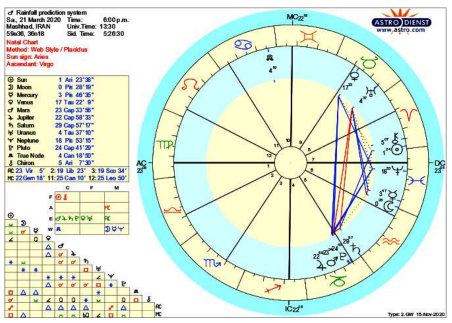
Tuesday, March 3, 2020, 6:00 am — 6:00 pm Light rain. Fog.



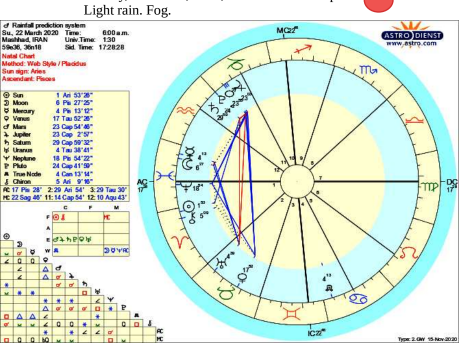


## Saturday, March 21, 2020, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



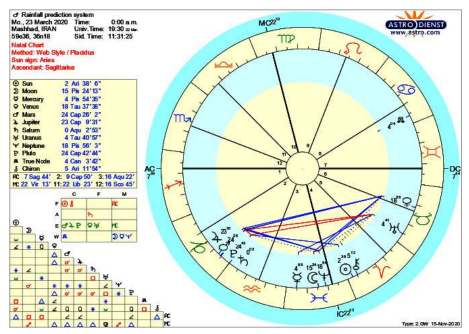


Sunday, March 22, 2020, 6:00 am — 12:00 pm Light rain. Fog.

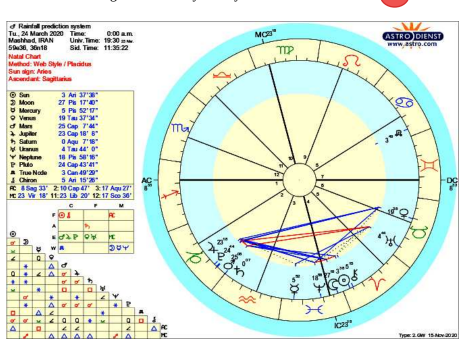


Monday, March 23, 2020, 12:00 am — 11:59 am Drizzle. Fog.



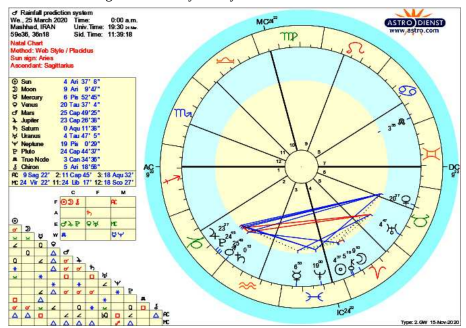


Tuesday, March 24, 2020, 12:00 am — 6:00 pm Light rain. Mostly cloudy



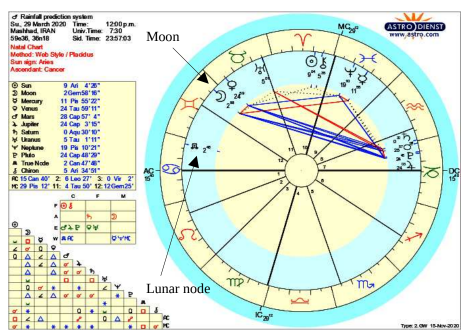
Wednesday, March 25, 2020, 12:00 am — 6:00 am Light rain. Mostly cloudy



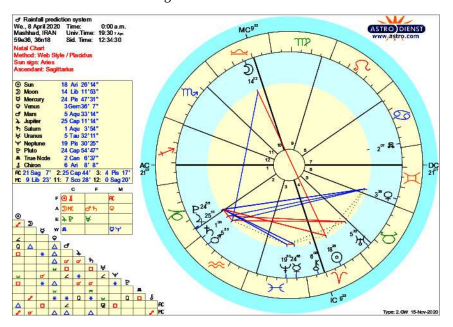


Sunday, March 29, 2020, 12:00 pm — 6:00 pm Light rain. More clouds than sun.

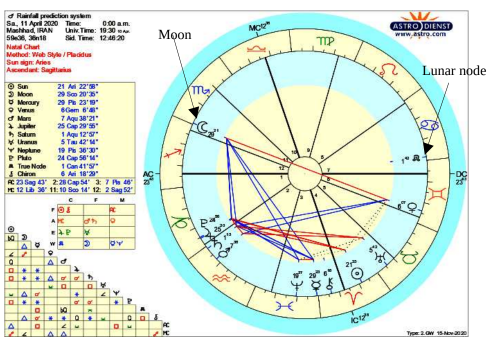




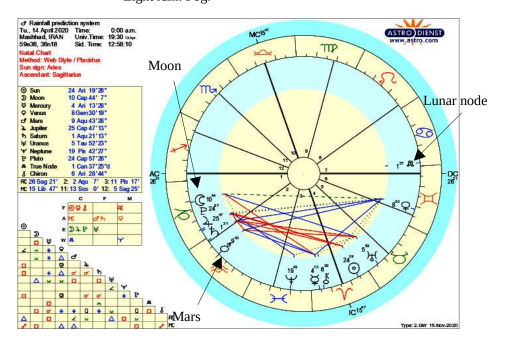
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, April 8, 2020, 12:00 am — 11:59 pm Drizzle. Fog.snow



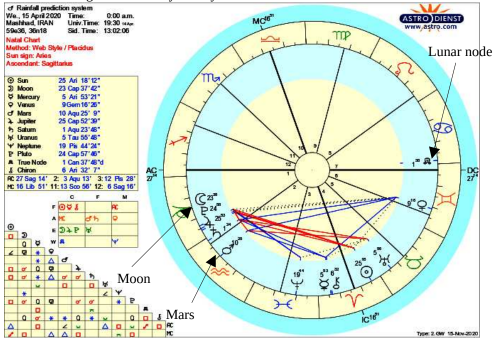
Saturday, April 11, 2020, 12:00 am — 6:00 am Light rain. Fog.



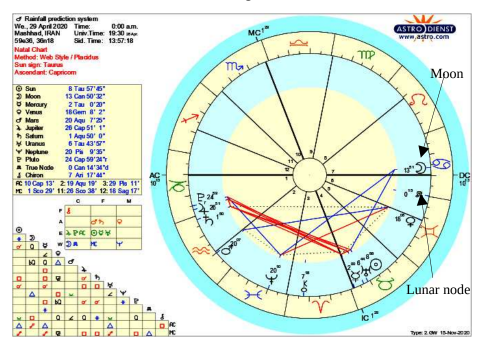
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Tuesday, April 14, 2020, 12:00 am — 6:00 am Light rain. Fog.



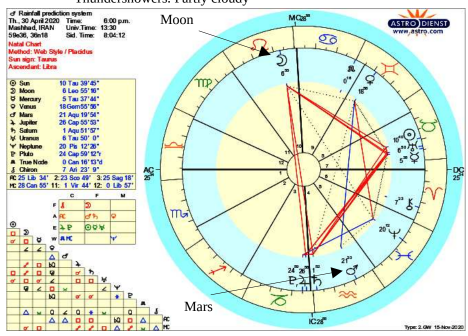
Wednesday, April 15, 2020, 12:00 am — 6:00 am Light rain. Mostly cloudy.



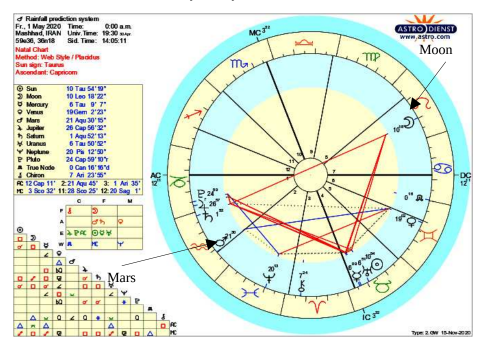
## Wednesday, April 29, 2020, 12:00 am — 6:00 am Thundershowers. Passing clouds



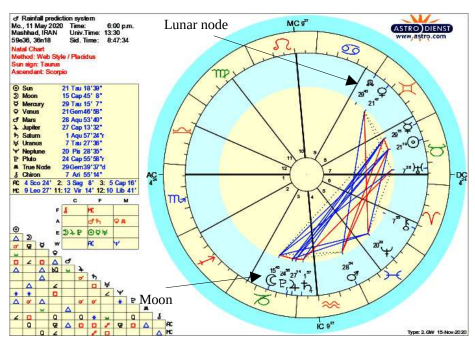
Thursday, April 30, 2020, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



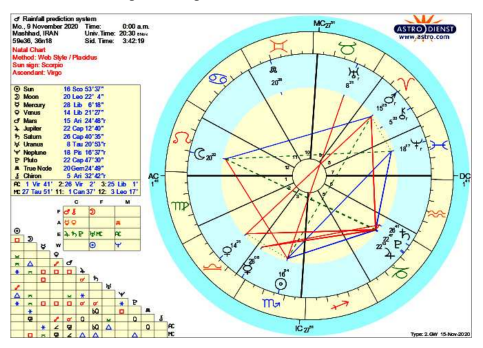
Friday, May 1, 2020, 12:00 am — 6:00 am Rain. Mostly cloudy.



Monday, May 11, 2020, 6:00 pm — 12:00 am Thunderstorms. Passing cloud



Monday, November 9, 2020, 12:00 am — 6:00 am Light rain. Fog.



In all 344 days of rain/snow in Mashhad, Iran from September 2009 to November 2020, 200 of them were on days when the Moon was within either 30 degrees of the lunar node or 30 degrees of Mars. In 119 of those days, Mars was within 30 degrees of the lunar node(the red/shaded dot indicates the days when that aspect occurred). Of those 119 days, the Moon was within either 30 degrees of Mars or within 30 degrees of the lunar node on 42 of them (around 35% of the time). If we do the math, we figure out that Mars was not within 30 degrees of the lunar node in 225 of those 344 days. And of all 225 of those days, the Moon was either within 30 degrees of Mars or within 30 degrees of the lunar node on 157 of them (or 70% of the time). Therefore we can presume that crops should not be watered when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node IF Mars itself is NOT within 30 degrees of the lunar node. We are simply presuming that there is a higher probability of rain taking place when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node when Mars is at the same time not within 30 degrees of the lunar node.

When Mars IS within 30 degrees of the lunar node, crops can be watered on days when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node. We presume in this case that when Mars is within 30 degrees of the lunar node, there is a higher probability of rain taking place when the moon is simultaneously outside of the range within 30 degrees of Mars and outside of the range within 30 degrees of the lunar node. On the next page is a rain prediction schedule based on this data.

Precipitation expected in Mashhad, Iran within each of the time periods listed. Since precipitation is predicted, no watering of crops should take place within any of those timeframes.

Jan 05 2021 9:02 AM - Jan 13 2021 2:02 AM
Jan 18 2021 9:02 PM - Jan 27 2021 12:02 PM

Feb 02 2021 2:02 PM - Feb 09 2021 9:02 AM

calculated from Moon being within either 30 degrees of Mars or 30 degrees of the lunar node

Mars enters within 30 degrees of lunar node

Feb 11 2021 9:02 AM - Feb 16 2021 4:02 AM

Feb 24 2021 8:02 AM - Mar 02 2021 1:02 AM

Mar 09 2021 6:02 PM - Mar 15 2021 10:02 PM

Mar 25 2021 1:02 AM - Mar 29 2021 6:02 AM

Apr 06 2021 4:02 PM - Apr 12 2021 10:02 PM

Apr 21 2021 8:02 AM - Apr 27 2021 1:02 AM

May 03 2021 9:02 PM - May 11 2021 1:02 AM

Moon being within either 30 degrees of the point that is 90 degrees from the location of Mars or within 30 degrees of the point that is 90 degrees from the location of the lunar node

calculated from the

Mars exits within 30 degrees of lunar node

May 12 2021 1:02 AM - May 19 2021 12:02 AM

May 25 2021 12:02 AM - June 1 2021 2:02 AM

Jun 07 2021 7:02 AM - Jun 16 2021 1:02 PM

Jun 21 2021 11:02 AM - Jun 29 2021 7:02 PM

Jul 04 2021 3:02 PM - Jul 09 2021 3:02 PM

Jul 10 2021 6:02 AM - Jul 15 2021 3:02 AM

Jul 18 2021 3:02 PM - Jul 22 2021 7:02 PM

Jul 23 2021 11:02 PM - Jul 28 2021 2:02 PM

Jul 31 2021 6:02 PM - Aug 05 2021 6:02 PM

calculated from Moon being within either 30 degrees of Mars or 30 degrees of the lunar node Aug 07 2021 11:02 PM - Aug 12 2021 4:02 PM

Aug 14 2021 5:02 PM - Aug 18 2021 11:02 PM

Aug 21 2021 2:02 PM - Aug 26 2021 9:02 AM

Aug 27 2021 10:02 PM - Sep 01 2021 11:02 PM

Sep 05 2021 5:02 PM - Sep 10 2021 5:02 AM

Sep 10 2021 7:02 PM - Sep 15 2021 12:02 AM

Sep 19 2021 6:02 AM - Sep 29 2021 1:02 AM

Oct 04 2021 12:02 PM - Oct 12 2021 2:02 AM

Oct 17 2021 11:02 PM - Oct 26 2021 4:02 AM

Mars enters within 30 degrees of the lunar node

Nov 08 2021 2:02 PM - Nov 14 2021 10:02 PM

Nov 23 2021 4:02 PM - Nov 29 2021 4:02 PM

Dec 07 2021 9:02 AM - Dec 12 2021 5:02 AM

Dec 22 2021 3:02 PM - Dec 26 2021 10:02 PM

calculated from the Moon being within either 30 degrees of the point that is 90 degrees from the location of Mars or within 30 degrees of the point that is 90 degrees from the location of the lunar node

The Masih could provide relief to Iran by using the data to essentially predict rain well in advvance. This would help yield a cropping system that could make use of the soil in the most efficient way.